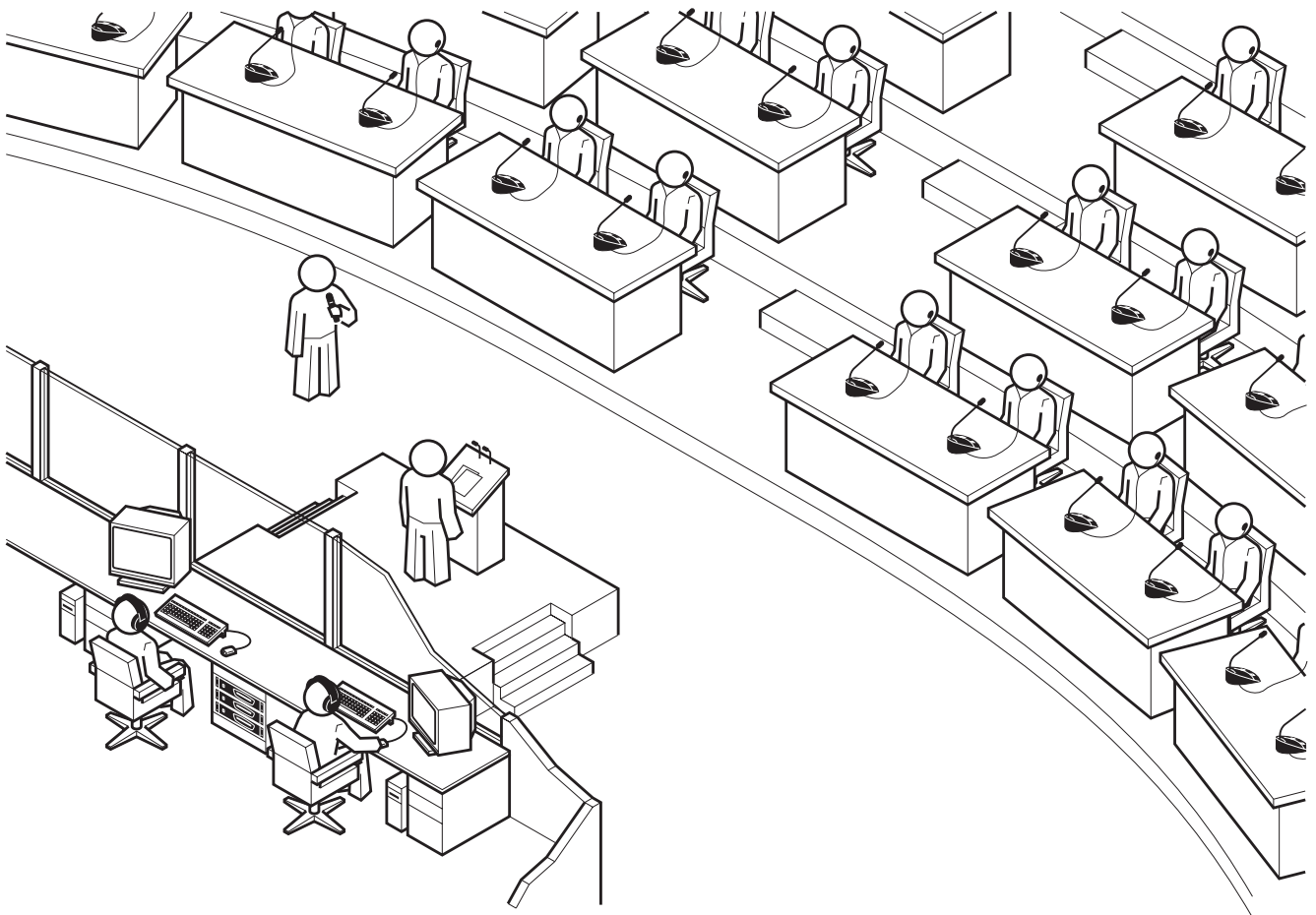


Software SDC 8000 SYS

Software Manual



Thank you for choosing Sennheiser!

We have designed these products to give you reliable operation over many years. Over half a century of accumulated expertise in the design and manufacture of high-quality electro-acoustic equipment have made Sennheiser a world-leading company in this field.

Please take a few moments to read these instructions carefully, as we want you to enjoy your new Sennheiser products quickly and to the fullest.

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Important information on this manual

This manual describes five different software modules which work closely together. The words and pictures in this manual refer to the entire range of functions offered by all five software modules. If you do not have licenses for all five software modules, some of the functions described here and some of the buttons, menus etc. shown here will be missing from your software. You then cannot use these functions.

For information on the different conference modes and the selectable modes between or within interpreter booths as well as the SDC 8000 consoles, please refer to the SDC 8000 system manual.

Safety instructions

Warning against data loss!

Computer files can be destroyed by defective hardware (e.g. hard disk crash, defective boot sectors), by software (e.g. computer viruses, hard disk partitioning programs etc.) or by magnetic fields (e.g. from unscreened loudspeakers)! Persons not trained in handling computers can change, make unuseable or delete computer files by mistake.

Restrict access to your SDC 8000 computers to absolutely trustworthy persons who know how to handle them! Install trustworthy software only or check software with an up-to-date virus scan program before installing it!

If computers in your SDC 8000 system are equipped with access to the Internet:

Protect these computers via a firewall **and** a virus scan program! Have an expert set the parameters of the firewall to the highest security level! Have the firewall and its settings checked from time to time and have it adapted to new situations! Update your virus scan program as often as possible!

Note:

Make a backup of all data in your SDC 8000 installation on removable storage media (e.g. floppy disk) whenever you create or change an installation! Keep the removable storage media in a safe and protected place!

Delivery includes

- 1 SDC 8000 SYS software on CD, version 7.04
- 1 dongle
- 1 software manual as PDF on CD

In addition, you require one or two zero modem cables (see “Accessories” on page 93).

Getting to know the software

Important features of the software

The SDC 8000 SYS software makes your SDC 8000 conference and interpretation system more convenient to operate and adds additional functions according to your requirements. The software:

- allows you to quickly and easily configure the conference system:
All parameters of your conference consoles can be easily configured from a central point.
- allows you to adapt the configuration even during a conference:
You can change certain parameters without interrupting the conference.
- gives you a better overview of your conference:
You – and all delegates if you so wish – can see at a glance which consoles are currently active.
- is a powerful tool for managing your delegate data.
You can access delegate data at any time.
- gives your conference a personal touch:
You – and all delegates if you so wish – can see the name of the current speaker.
- allows you to directly control all consoles:
You can activate or deactivate the microphones by a mouse click.
- makes it especially easy to take votes and display the results, for example using a projector or a large screen.
- improves voting security:
You can use the chip cards to authenticate the delegates.
- makes the interpretation system easy to configure:
All parameters of your interpreter consoles can be easily configured from a central point.
- allows you to adapt the configuration of the interpretation system even during a conference:
You can change modes between or within interpreter booths, Autofloor and other parameters at any time without interrupting the conference.
- allows you to monitor the status of the interpreter consoles during the conference.

Different licenses for the software modules providing the functions you require are available from Sennheiser electronic.

The software modules

The SDC 8000 software consists of two programs:

- “Confsys” for controlling the conference system and
- “IntSys” for controlling the interpretation system.

The “Confsys” program consists of up to four different software modules (S-MM, S-DM, S-VM, S-VD) which work closely together; the “IntSys” program consists of one single software module (S-IM).

Each module provides a number of interrelated functions and adds buttons, menus and windows to the program. You need a separate license for each software module. This means that, if you do not need some of the modules and have not licensed them, a number of the buttons, menus etc. described in this manual will be missing from your software.

Program	S-CM \ Confsys				S-IM \ IntSys
	for controlling the conference system				for controlling the interpretation system
Software module	S-MM	S-DM	S-VM	S-VD	S-IM

Overview of the five software modules

The S-MM (Microphone Management) software module

The S-MM software module is the basic software you require in order to configure, monitor and control the conference system from your PC. With the S-MM software module, you can:

- create a synoptic view of the conference room,
- assign a real microphone to each conference console icon in the synoptic view,
- activate and deactivate the microphones by a mouse click,
- monitor the status of the consoles (request to speak, faulty connection, active microphone),
- configure all parameters of the conference system.

The S-DM (Delegate Management) software module

The S-DM software module allows you to manage the delegate data and display the names of the delegates during the conference. You can activate or deactivate the microphone of a certain delegate by clicking his name with the mouse.

For this, you also need the S-MM software module.

The S-VM (Voting Management) software module

The S-VM software module allows you to take votes and program and read the chip cards.

For this, you also need the S-MM software module.

The S-VD (Voting Display) software module

The S-VD software module allows you to display voting results as bar or pie diagrams, for example using a projector or several large screens in the conference room.

For this, you also need the S-MM and S-VM software modules.

The IM (Interpreter Management) software module

The IM software module is the software you require in order to configure, monitor and control the interpretation system from your PC. With the IM software module, you can:

- configure all parameters of the interpretation system,
- operate the interpretation system and monitor the status of the interpreter consoles,
- send short text messages to the interpreters.

The licenses

When purchasing the software, you also purchase licenses for one or several software modules. All licensed software modules are activated automatically when you install the software.

You can upgrade your license(s) at any time to include additional software modules (see “Upgrading the software license” on page 91).

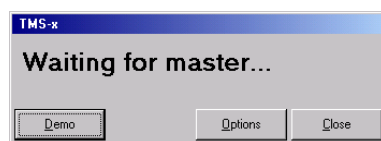
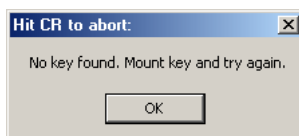
Note:

If you license additional software modules, the corresponding menus and buttons appear automatically. Please note that the menus and buttons of [all](#) software modules are shown in this manual – including those for which you have possibly no license.

The dongle

When purchasing the software, you also receive a dongle (hardware license key). This dongle releases all licensed software modules for use on all PCs in your network and must therefore be inserted into a free USB port (or parallel port) of the master PC.

If the dongle is not inserted at startup, the “Hit CR to abort” dialog box opens (see “Starting the program for the first time” on page 16).



If the dongle is inserted but cannot be detected due to the program configuration, the “Waiting for master...” dialog box opens (see “Setting the correct starting options” on page 16).

The two passwords

Access to the software and the configurations is protected by two passwords. Password 1 is required for general use and configuration of the software. It must be entered whenever you start the software and click any item on the menu. Password 2 is required for configuring critical software and hardware parameters. It must be entered whenever an especially important parameter is to be changed.

Password 1 On delivery of the software, password 1 is: "123".

Password 2 Password 2 is: "456".

Note:

In order to ensure that only authorized persons can access the settings of your conference and interpretation system, these passwords must be changed as soon as possible (see "Changing the passwords of the "Confsys" program" on page 19)!

System requirements

Hardware required

Processor:	Intel Pentium 4 or AMD Athlon XP, 2 GHz or more
RAM:	256 MB min. (512 MB recommended)
Hard disk:	min. 30 MB free hard disk memory
Drives:	CD ROM or DVD ROM drive drive for data backup (e.g. floppy disk drive, CD recorder or ZIP drive)
Interfaces:	at least one free RS 232 interface (serial interface) (see note below)
Sound card:	quality stereo sound card
Screen resolution:	exactly 1024 × 768 pixels (see note below)
Network:	optional 10/100/1000 Base Ethernet

Note on the RS 232 interfaces:

You only require one free RS 232 interface per PC if:

- you only control conference consoles via the software and not interpreter consoles (you have not licensed the S-IM software module),
- you use two different PCs to control the conference and interpretation system (each PC has an RS 232 interface of its own),
- you use only one PC to control both the conference system and the interpretation system and have to constantly change the interface via which the PC is connected to the central unit (the COM 3 interface of the central unit to control the conference system and the COM 1 interface to control the interpretation system).

You require two free RS 232 interfaces if:

- you want to use only one PC to control both the conference system and the interpretation system without having to constantly change the interface via which the PC is connected to the central unit.

Note on the screen resolution:

We recommend setting your screen resolution to exactly 1024 × 768 pixels!

The operating system required

The SDC 8000 software requires Windows NT, Windows 2000 or Windows XP Professional.

Note:

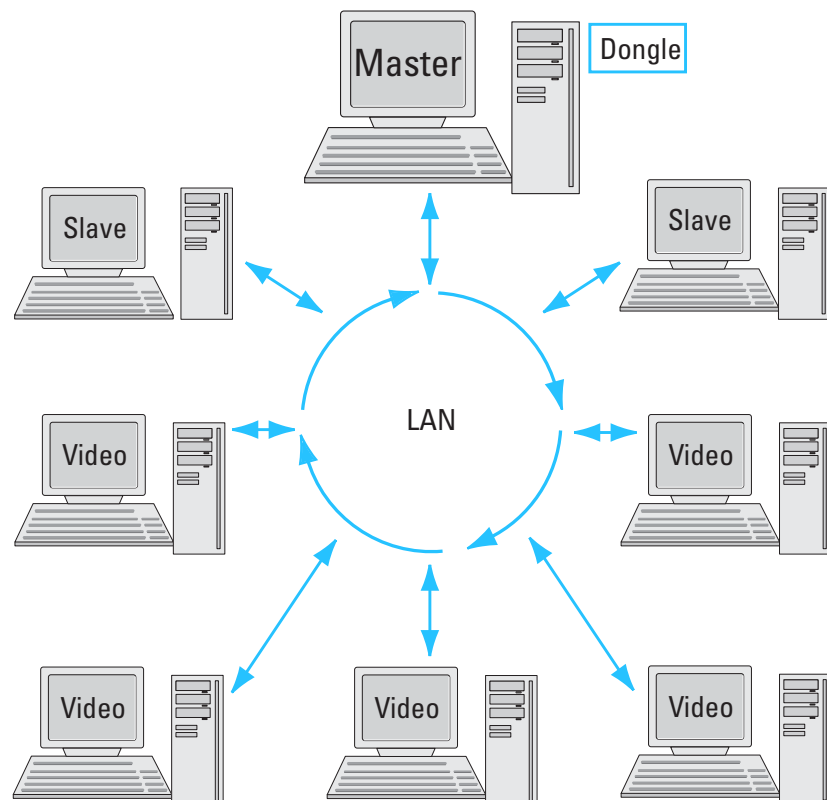
Both programs ("Confsys" to control the conference system and "IntSys" to control the interpretation system) require one **free** COM port each (RS 232 interface)! The SDC 8000 software therefore does **not** function on PCs which do not have at least one free COM port not assigned to another software – e.g. Hotsync (software for data transfer between a PC and a Palm PDA)!

The network

You can install the software on up to eight PCs in a network. One of these PCs must be configured as the "master" (see "Configuring the PC in a network" on page 35). The master PC gives you access to all functions of the conference and interpretation system. The dongle must be inserted into a free USB port of the master PC.

Up to two PCs can be configured as "slaves" (see "Configuring the PC in a network" on page 35). A slave PC also gives you access to all functions. The slave PCs do not require a dongle.

Up to five PCs can be configured as "video PCs" (see "Configuring the PC in a network" on page 35). A video PC does not give you access to the functions of the conference and interpretation system. Projectors or monitors connected to the video PCs are only for displaying data to the delegates or guests. The video PCs do not require a dongle either.



Preparing the conference system for use

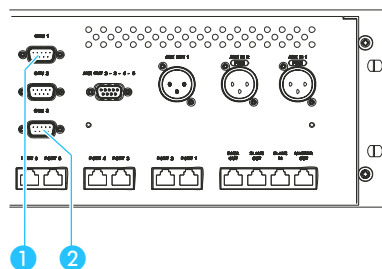
Connecting the PC to the central unit

Please note that the program for controlling the conference system and the program for controlling the interpretation system require a separate RS 232 interface each. Therefore, there are two possibilities for PC controlling your conference and interpretation system:

1. You connect a single PC to the central unit:
The PC has two free RS 232 interfaces. Both the program for controlling the conference system and the program for controlling the interpretation system are installed on this PC.
Additional slave or video PCs can be connected to the PC's network card via a local network (LAN).
2. You connect two PCs to the central unit:
The program for controlling the conference system and the program for controlling the interpretation system are installed on two different PCs.
Each PC has a free RS 232 interface.

To connect PCs to the central unit:

- ▶ Make sure that the required serial interfaces are available and free. The required interfaces must appear in the Windows Device Manager under "Ports (COM & LPT)". These interfaces **must not** be used by any other software.
- ▶ Use one zero modem cable to connect the serial interface of the PC via which the conference system is to be controlled to the COM 3 interface 2 of the central unit.
- ▶ Use the second zero modem cable to connect the serial interface of the PC via which the interpretation system is to be controlled to the COM 1 interface 1 of the central unit.



Attention!

After you have connected the PC to the central unit, your conference and interpretation system can be controlled via both the PC and the central unit!

In order to avoid inconsistencies, please make sure that no parameters are changed on the central unit!

Installing the software

To install the software on your PC or on different PCs in your network, proceed as follows:

Attention!

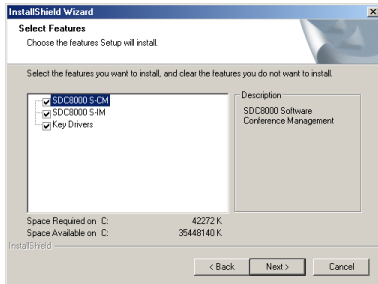
If you want to install a newer version of the software, you first have to remove the old version!

- ▶ Insert the software CD into the CD ROM drive of your PC and click the "setup.exe" icon.
The Wizard starts and guides you through the installation process.
- ▶ Follow the instructions of the Wizard.

Note:

If you want to install all licensed software modules on a single PC, select "Complete" under "Setup Type"; if you want to install the program for controlling the conference system and the program for controlling the interpretation system on two different PCs, select "Custom" under "Setup Type" and then select the program to be installed.

If you want to install the software on several slave PCs or video PCs, it is sufficient to install the "Key Driver" (dongle driver) exclusively on the master PC.

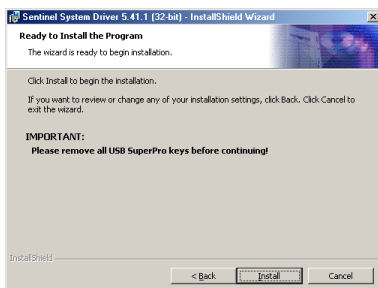


- ▶ After you have entered all information requested and started the installation by clicking "Finish", the desired software is installed on the PC.

- ▶ When the software is installed, the dongle driver (Rainbow Technologies Sentinel System Driver) is installed automatically. For this, however, it is vital that **no** dongle is connected to the PC!

Note:

During the installation of the dongle driver, you can select either "Complete" (all components including the help file) or "Custom" (optionally without help file). We recommend selecting "Complete".



After the installation is successfully completed, the newly installed SDC8000 program group appears under "Start/Programs". In the S_CM subgroup, you will find the Confsys program for controlling the conference system; in the S_IM subgroup, you will find the IntSys program for controlling the interpretation system. In addition, you will find the Field Exchange Utility utility program for upgrading your license.

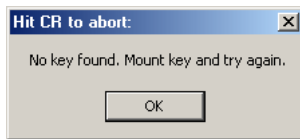
Removing the software

To remove the software from the hard disk of a PC:

- ▶ In the "Control Panel" window, click the "Add/Remove Programs" icon. The "Add/Remove Programs" dialog box opens.
- ▶ On the left-hand side of the dialog box, click "Change or Remove Programs".
- ▶ Select "SDC8000" in the list and click the "Change/Remove" button. A warning appears. Confirm the warning with "Yes". The software is removed from the PC.
- ▶ Select "Sentinel System Driver" in the list and click the "Change/Remove" button. A warning appears. Confirm the warning with "Yes". The dongle driver is removed from the PC.

Starting the program for the first time

When you start the Confsys program for the first time, the necessary options for your PC or your network are not yet set.

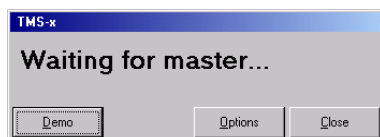


If the dongle is not inserted at startup or if it is removed during operation, the "Hit CR to abort" dialog box opens.

- ▶ In the "Hit CR to abort" dialog box, click "OK".
The "Waiting for master..." dialog box opens.

Note:

If the PC is configured as a video PC or slave PC and does not detect the dongle at startup (because the master PC is turned off or the dongle is not inserted into a free USB port of the master PC), the "Waiting for master..." dialog box also opens.

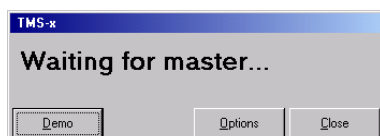


The "Waiting for master..." dialog box offers you the following options:

1. You can close the "Waiting for master..." dialog box, insert the dongle and restart the program (see "Connecting the dongle" on page 16).
2. You can click the "Options" button (password required!) and configure the PC as a video PC or slave PC (see "Setting the correct starting options" on page 16). To do so, you have to enter the TCP/IP address of the master PC.
You then have to restart the program. The program searches for the master PC with the inserted dongle. If the dongle is inserted into a free USB port of the master PC and the master PC is turned on, the program starts with the selected configuration (video PC or slave PC).
3. You can start the program in demo mode (see "Starting the program in demo mode" on page 17).

Connecting the dongle

To close the "Waiting for master..." dialog box:



- ▶ Click the "Close" button.
The "Waiting for master..." dialog box closes.
- ▶ Insert the dongle into a free USB port of the master PC.
- ▶ Restart the program.

Setting the correct starting options

When you start the program for the first time, the "Waiting for master..." dialog box appears and you have to decide whether the PC is to be configured as a master PC, slave PC or video PC.

To do so, proceed as follows:

- ▶ Make sure that all PCs on which you have installed the software are turned on and that the dongle is inserted into a free USB port of the master PC.

- ▶ In the "Waiting for master..." dialog box, click the "Options" button. The "Options" window opens.
- ▶ On the "1" tab, configure the PC as a master PC, slave PC or video PC as required (see "Configuring the PC in a network" on page 35). On the master PC and on all other PCs in the network, enter the correct IP addresses of all PCs involved in the control of your conference and interpretation system.
- ▶ If you only use one PC to control the conference and interpretation system, configure this one as the master PC. In this case, you do not require any IP addresses.
- ▶ On the "2" tab, set the correct COM port (see "Configuring the COM port" on page 38).
- ▶ In the "Options" window, click the "Save and Exit" button. The "Options" window closes.
- ▶ In the "Waiting for master..." dialog box, click the close "Close" button. The dialog box closes.
- ▶ Restart the program. If you want to configure additional slave or video PCs, proceed in the same way.

If the "Waiting for master..." dialog box appears when the program is started for the second time (or later), this means that no connection can be established with the master PC because:

- the master PC is not turned on or
- the "Confsys" program is not running on the master PC or
- the wrong IP address for the master PC was specified on the video or slave PC or
- the wrong IP address for the video or slave PC was specified on the master PC.

See also "If problems occur..." on page 93.

Starting the program in demo mode

To start the Confsys program without a dongle:

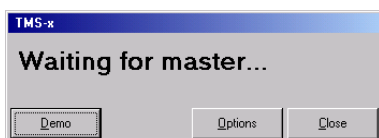
- ▶ In the "Waiting for master..." dialog box, click the "Demo" button. The program starts in demo mode.

Note:

Demo mode is started automatically when the dongle is removed during operation.

In demo mode, your conference system is restricted to five delegates and your interpretation system is restricted to two languages with only one interpreter per language, this means in detail:

- You can configure conferences with more than five conference consoles, but only the first five conference consoles are stored.
- You can open conference configurations with more than five conference consoles, but only the first five conference consoles are displayed.

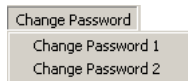


- During a conference, only the first five conference consoles are displayed.
- You can only configure two interpreter booths with one interpreter console each.
- You can open interpretation configurations with more than two interpreter booths and more than one interpreter console per booth, but only the first two booths with their respective first interpreter console are displayed.
- When transmitting the interpretation configuration to the central unit, only the first two interpreter booths with their respective first interpreter console are taken into account.

Adjusting important basic settings

Changing the passwords of the “Confsys” program

To change the passwords:



- ▶ From the “Change Password” menu, choose “Change Password 1” to change the password 1 or choose “Change Password 2” to change the password 2.
The “Change Password” dialog box opens.

- ▶ In the “Current Password” box, enter the current password (see “The two passwords” on page 11) and press the ENTER key.
The “New Password” box appears.
- ▶ In the “New Password” box, enter the new password (eight characters max.) and press the ENTER key.
The “Confirm Password” box appears.
- ▶ In the “Confirm Password” box, re-enter the new password and press the ENTER key.
The “Save” and “Cancel” buttons appear.
- ▶ Click the “Save” button to save the new password; click the “Cancel”, button to keep the current password.

Changing the menu language of the “Confsys” program

To change the menu language:



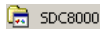




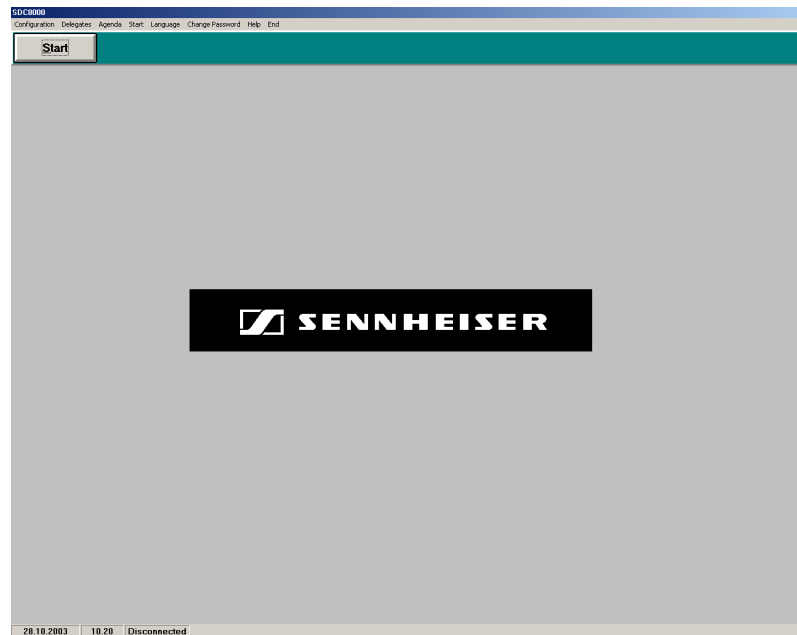
- ▶ From the “Language” menu, choose the desired language.
The menu language is changed immediately.

Configuring the conference system

This chapter provides information on how to quickly and easily configure the consoles of your conference system (but not the consoles of the interpretation system) using the software.

For configuring the conference system, you require the S-MM (Microphone Management) software module which is started as follows:

- ▶ Click  and select  Programme,  SDC8000 and  S_CM one after the other. Then click  Confsys. The "SDC 8000" window opens.



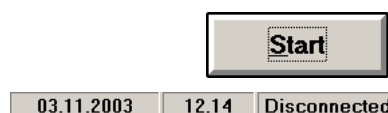
The "SDC 8000" window consists of:

- the menu bar

Configuration Delegates Agenda Start Language Change Password Help End

If you have not licensed all of the software modules, some of the menus will not be available in your software.

- the "Start" button
for starting an already existing conference configuration
- the status bar
shows the current date, the current time and the state of the COM connection to the central unit ("Connected" or "Disconnected")

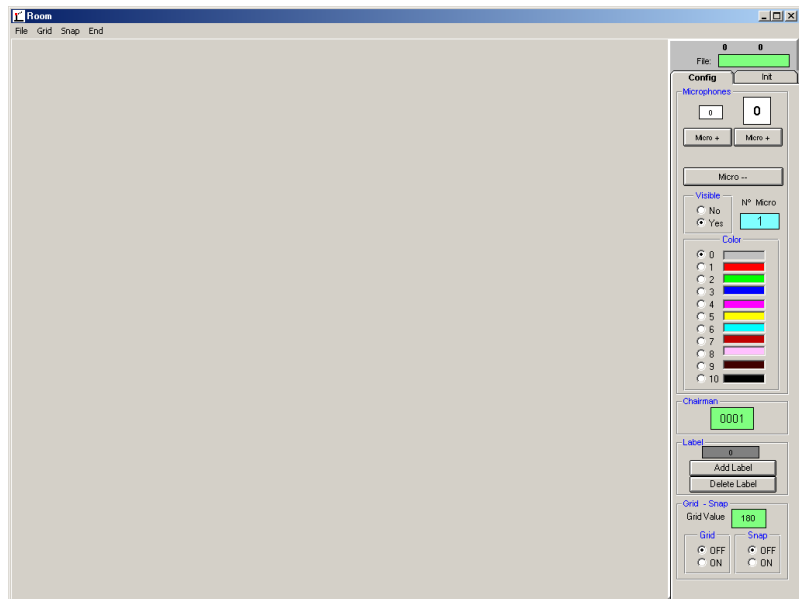
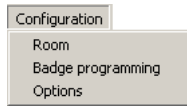


Creating a synoptic view of the conference

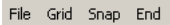
For monitoring a conference as well as for intervening in a conference at any time, you require a synoptic view of the conference room. In this synoptic view, each conference console is represented by an icon.

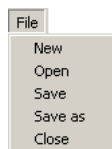
Creating a synoptic view file

- ▶ From the "Configuration" menu, choose "Room".
The "Room" window opens.

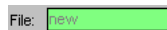


The "Room" window consists of:

- the menu bar,

- the "Config" and "Init" tabs on the right-hand side of the window
- the main window for displaying and editing the synoptic view
- the display of the current mouse pointer coordinates on the main window as well as the green "File" box for the file name (above the tabs)



- ▶ From the "File" menu, choose "New".
The main window turns white and the "Config" and "Init" tabs become active. "new" is displayed in the green "File" box.



To save a synoptic view file:

- ▶ From the "File" menu, choose "Save" or choose "Save as" to save the synoptic view under a new name or in a different folder.

To open a previously created and saved synoptic view file:

- ▶ From the "File" menu, choose "Open" and select the desired *.tec file. The selected synoptic view appears in the main window and the file name is displayed in the green "File" box.

To close a synoptic view file without saving it:

- ▶ From the "File" menu, choose "Close". The file is closed.

Positioning conference console icons

To add a new conference console icon:

- ▶ In the "Color" box on the "Config" tab, click the color for the conference console icon. You can change this color at any time by clicking the conference console icon and then clicking another color in the "Color" box.
- ▶ Click one of the two "Micro +" buttons.



Clicking the left "Micro +" button adds a small icon, clicking the right "Micro +" button adds a large icon.

The icon appears in the upper left corner of the window. If you click one of the two "Micro +" buttons several times in succession, the icons appear side-by-side in the upper left corner of the window.

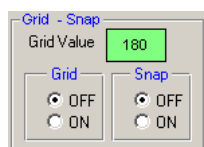
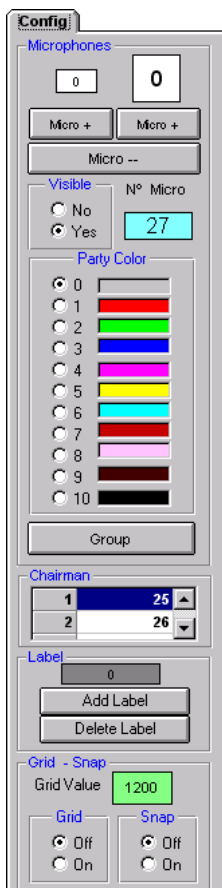
The conference console icons are automatically assigned a provisional microphone number which is displayed both on the icon and in the "No Micro" field. The icon with the provisional microphone number "1" is configured as the chairman unit. You can, however, configure any other conference console as the chairman unit at any time, i.e. before (see "Defining the console icon for the chairman unit" on page 25) or during a conference (see "Configuring the chairman unit during a conference" on page 56).

To move conference console icons to a new location:

- ▶ Click the icon to be moved and hold down the left mouse button. While you are still holding down the mouse button, move the icon to the desired location.

To exactly align conference console icons with the grid:

- ▶ In the "Grid" box on the "Config" tab, click the "ON" option button or choose "Grid on" from the "Grid" menu. The grid is displayed.
 - ▶ Click the green "Grid-Value" field, enter the desired distance between the grid lines and press the ENTER key. The distance between the grid lines is changed.
- The distance between the grid lines should be large enough to allow a console icon to fit comfortably between them ("Grid-Value" approx. "750" to "1750").
- ▶ In the "Snap" box on the "Config" tab, click the "ON" option button or choose "Snap ON" from the "Snap" menu.



- ▶ Move an icon close to a grid line intersection. When releasing the mouse button, the icon will automatically snap to the grid line intersection.

The icons are also aligned with the grid when the grid itself is hidden but the "Snap" option is activated.

To delete a conference console icon:



- ▶ Click the "Micro --" button.
The last icon added is deleted.

If you click the "Micro --" button several times in succession, the last icons added are deleted one after the other.

To enlarge/reduce the size of a conference console icon:



- ▶ Press the "Ctrl" key and keep it pressed.
- ▶ Click the conference console icon (several times).
The size of the conference console icon is changed. Each click changes the size from small via medium to large.

Editing all conference console icons simultaneously

You can edit all conference console icons simultaneously, e.g. you can

- move them to a new location,
- enlarge/reduce their size,
- change the spacing between them or,
- mirror them.

To simultaneously edit all conference console icons:

- ▶ Click the empty square button at the left above the "Config" tab.



The dialog box shown on the left opens.

Offset

X (Hor) : 0 Apply

Y (Vert) : 0 Apply

Micro size

☒ Normal ☐ Big ☐ Extra big Apply

X-ax (Hor) : 0 Apply

Y-ax (Vert) : 0 Apply

Scale % : 100 Apply

Cancel

To move all conference console icons to a new location:

- ▶ In the "X (Hor)" field, enter the number of pixels by which all conference console icons are to be moved horizontally. Negative values will move the icons to the left, positive values will move all icons to the right.
- ▶ In the "Y (Vert)" field, enter the number of pixels by which all conference console icons are to be moved vertically.
- ▶ Click the "Apply" button next to the "X (Hor)" and "Y (Vert)" fields.
All icons are moved by the number of pixels entered.

To change the size of all conference console icons:

- ▶ In the "Micro size" box, click the "Normal", "Big" or "Extra big" option button.
- ▶ Click the "Apply" button next to the "Normal", "Big" and "Extra big" options buttons.
The size of all icons is changed. Please note, however, that the spacing between the icons is NOT changed.

To move all conference console icons by mirroring:

- ▶ In the "X-ax (Hor)" field, enter the position of the horizontal axis along which the icons are to be mirrored. At a value of 8000, the axis runs horizontally through the center of the image.
- ▶ Click the "Apply" button next to the "X-ax (Hor)" field.
All icons are mirrored along the selected axis.
- ▶ In the "Y-ax (Vert)" field, enter the position of the vertical axis along which the icons are to be mirrored. At a value of 8000, the axis runs vertically through the center of the image.
- ▶ Click the "Apply" button next to the "Y-ax (Vert)" field.
All icons are mirrored along the selected axis.

To change the spacing between the conference console icons:

- ▶ In the "Scale %" field, enter the value for the desired distance between the icons. Values above 100% will increase the distance, values below 100% will reduce the distance.
- ▶ Click the "Apply" button next to the "Scale %" field.
The distance between the icons is changed.

To exit the dialog box without editing the conference console icons:

- ▶ Click "Cancel".
The dialog box closes.

Hiding console icons

If a certain conference console is not being used during a conference, you can hide the corresponding icon as follows:

- ▶ Click the icon to be hidden.
- ▶ In the "Visible" box on the "Config" tab, click the "No" option button.
The icon turns orange (exception: the icon of the chairman unit is always pink). When you start the conference, this icon is invisible.



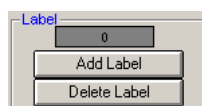
To make a hidden icon visible again:

- ▶ In the "Visible" box on the "Config" tab, click the "Yes" option button.
The original color of the icon is restored. When you start the conference, this icon is visible again.

Creating an icon label

To add a short label to the conference console icon:

- ▶ In the "Label" box on the "Config" tab, click the "Add Label" button .
The label appears in the upper left corner of the window. If you click the "Add Label" button several times in succession, the labels appear one above the other and you can only edit the uppermost label.
- ▶ Enter the desired text.
You can enter a maximum of nine characters.



To move and align an icon label:

- ▶ Proceed as described for the console icons.

To delete an icon label:

- ▶ Click the "Delete Label" button.
The last icon label added is deleted.

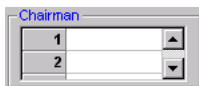
If you click the "Delete Label" button several times in succession, the last icon labels added are deleted one after the other.

Defining the console icon for the chairman unit

Chairman units provide you with certain rights and privileges:

- If the chairman presses the MICRO key, he can take the floor immediately without first having to make a request to speak.
- If the chairman presses the PRIOR. key, all active conference consoles – except for the VIP units – are turned off.
- If the chairman presses the NEXT key, he assigns the "speaking right" to the next participant who has made a request to speak (only in "With Request" or "With Req. No Clear" mode).

To define a certain console icon as the icon for the chairman unit:



- ▶ In the "Chairman" box on the "Config" tab, click one of the rows in the table of chairman units.
The button for opening the drop down list appears.

- ▶ Click the drop down list and select the provisional microphone number of the chairman unit. You can configure as many chairman units as you want.

The console icon with the corresponding number turns pink. When you start the conference, this conference console is configured as the chairman unit.

You can change this configuration at any time during the conference (see "Configuring the chairman unit during a conference" on page 56).

Note:

Make sure that only conference consoles which feature a PRIOR. key (SDC 8000 C, SDC 8000 CC or SDC 8000 CV) are configured as a chairman unit!

Defining groups

The software for the SDC 8000 conference system allows you to combine certain conference consoles in groups. There are two types of groups:

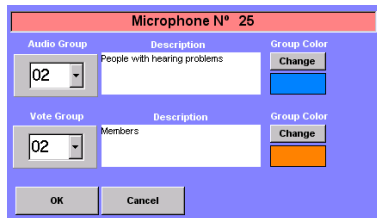
- **Audio groups** allow you to preselect different audio settings for different participant groups. You can, for example, set the volume of the built-in loudspeakers of all conference consoles assigned to a certain group higher or lower than the volume of the built-in loudspeakers of the other conference consoles.
- **Voting groups** allow you to restrict the participation in votes to certain participant groups.

Notes!

You can define a maximum of 20 groups. One group can comprise a minimum of one and a maximum of all conference consoles. Delegate units, VIP units and chairman units can be arbitrarily mixed in one group.

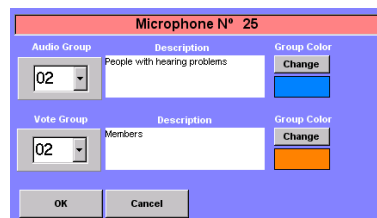
Each conference console can only be assigned to a single audio group and a single voting group at a time, i.e. one conference console cannot be assigned simultaneously to several audio groups or voting groups.

To define an **audio group**:



- ▶ Press the "Ctrl" key and keep it pressed.
- ▶ Right-click the first conference console which is to be added to the audio group.
The dialog box for editing groups opens.
- ▶ From the "Audio Group" drop down list, choose the number to be assigned to the audio group. This number must be higher than "01"!
- ▶ In the "Description" field, enter an unambiguous description of the audio group.
- ▶ Click the "Change" button next to the "Description" field and choose a group color for the audio group from the color palette.
- ▶ Click "OK".
An audio group with the selected number and description is created and the conference console is added to the newly created audio group. In addition, a standard audio group "01" is created automatically. All conference console which are not added to an audio group with a number higher than "01" are automatically added to the standard audio group "01".

To define a **voting group**:

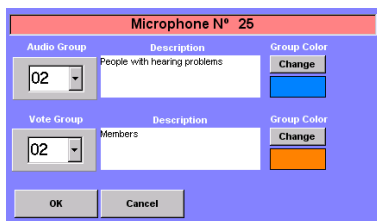


- ▶ Press the "Ctrl" key and keep it pressed.
- ▶ Right-click the first conference console which is to be added to the voting group.
The dialog box for editing groups opens.
- ▶ From the "Vote Group" drop down list, choose the number to be assigned to the voting group. This number must be higher than "01"!
- ▶ In the "Description" field, enter an unambiguous description of the voting group.
- ▶ Click the "Change" button next to the "Description" field and choose a group color for the voting group from the color palette.
- ▶ Click "OK".
A voting group with the selected number and description is created and the conference console is added to the newly created voting group. In addition, a standard voting group "01" is created automatically. All conference console which are not added to a voting group with a number higher than "01" are automatically added to the standard voting group "01".

Adding a conference console to a group

To add a conference console to an existing group:

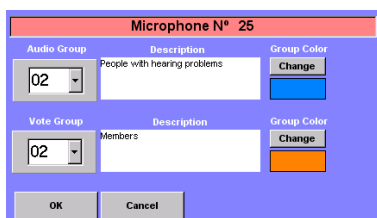
- ▶ Press the "Ctrl" key and keep it pressed.



- ▶ Right-click the conference console which is to be added to a group. The dialog box for editing groups opens.
- ▶ From the "Audio Group" drop down list, choose the number of the audio group to which the conference console is to be added and/or from the "Vote Group" drop down list, choose the number of the voting group to which the conference console is to be added. The description of the selected group and the group color are displayed. (You can edit the description and the group color as described under "Defining groups" on page 25.)
- ▶ Click "OK". The conference console is added to the group.

Removing a conference console from a group

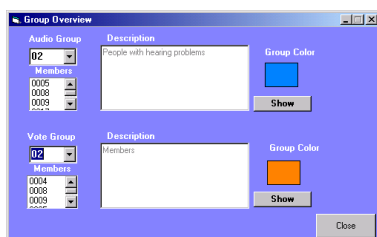
To remove a conference console from an existing group:



- ▶ Press the "Ctrl" key and keep it pressed.
- ▶ Right-click the conference console which is to be removed from a group. The dialog box for editing groups opens. The number, the description and the group color of the assigned audio group and voting group are displayed. (You can edit the description and the group color as described under "Defining groups" on page 25.)
- ▶ To remove a conference console from an audio group, choose the number "01" from the "Audio Group" drop down list; to remove a conference console from a voting group, choose the "01" from the "Vote Group" drop down list.
- ▶ Click "OK". The conference console is removed from the group.

Displaying the overview of groups

To display the assignment of a conference console to an audio group or a voting group:



- ▶ On the "Config" tab, click the "Group" button. The "Group Overview" dialog box opens.
- ▶ From one of the two drop down lists "Audio Group" or "Vote Group", choose the number of the group to be displayed. The description of the selected group and the group color are displayed. (You cannot edit the description and the group color in this dialog box.) In addition, the provisional microphone numbers of all conference consoles assigned to the selected group are displayed in the "Members" list.
- ▶ Click the "Show" button. In the "Room" window, all conference consoles assigned to the selected group are highlighted in the group color of the group.

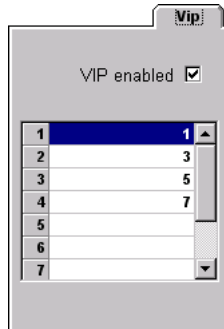
To return to the normal display:

- ▶ In the "Group Overview" dialog box, click the "Close" button. All conference consoles are displayed in their original color instead of the group color.

Configuring VIP units

VIP units are delegate units with special “rights” and privileges:

- With a VIP unit, you can take the floor at any time by pressing the MICRO key, regardless of the conference mode and without first having to be assigned the “speaking right”.
- If the chairman presses the PRIOR. key, all active conference consoles – except for the VIP units – are turned off. The chairman cannot withdraw the “speaking right” from you.



To assign the VIP status to a conference console:

- ▶ Make sure that the “VIP enabled” check box on the “Vip” tab shows a tick.
- ▶ On the “Vip” tab, click one of the rows in the table of VIP units. The button for opening the drop down list appears.
- ▶ Click the drop down list and select the provisional microphone number of the VIP unit. You can configure up to ten VIP units.



During a conference, VIP units are marked with a blue square in the upper left corner of the conference console icon. During a conference, these blue squares can be displayed or hidden by clicking the “VIP: ON” button in the tool palette.

To withdraw the VIP status from a conference console:

- ▶ On the “Vip” tab, click the row with the VIP unit to be removed in the table of VIP units. The button for opening the drop down list appears.
- ▶ Press the DELETE key. The VIP unit is removed from the table.

Initializing the conference consoles

Init

Get init info

Units: 27
Initialised: 0
Reserved: 0
Unknown: 27
Invisible: 0

Delete - Reserve

☒ Delete
☐ Reserve

0000

Delete - Reserve

Automatic init

Full Init

Open Init

End Init

After you have created a synoptic view of the conference, you have to assign a real conference console to each console icon of the synoptic view. To do so, you have to either automatically or manually initialize the conference consoles. When performing an automatic initialization, the microphone numbers are assigned in an arbitrary order; when performing a manual initialization, the microphone numbers are assigned in a certain order. If your synoptic view comprises icon labels showing the names of the delegates, you should perform a manual initialization.

Before starting the initialization:

- ▶ Make sure that
 - an icon is created for each conference console,
 - all conference consoles are connected correctly and
 - the central unit is turned on.

To initialize the conference consoles:

- ▶ Click the "Init" tab.
The "Init" tab appears in front of the "Room" window.

To automatically initialize the conference consoles:

- ▶ On the "Init" tab, click the "Automatic Init" button. In the "Start Initialisation?" dialog box that opens, click "Yes".
All conference consoles are initialized automatically. The icons of correctly initialized conference consoles are displayed in green in the synoptic view. Please note that "invisible" conference console icons are also assigned a microphone number.
All consoles with a display panel display the microphone number which does **not** correspond to the provisional microphone number displayed on the conference console icon!
- ▶ When all icons in the synoptic view are displayed in green and "0" appears behind "Unknown" in the green Info box, click the "End Init" button.
- ▶ Save this configuration by choosing "Save" from the "File" menu.
Your conference system is now ready for operation.

To manually initialize the conference consoles:

- ▶ On the "Init" tab, click the "Full Init" button. In the "Start Initialisation?" dialog box that opens, click "Yes".
The signal lights rings of all connected conference consoles start flashing.
- ▶ One after the other, press the MICRO key on all conference consoles **in exactly the order** in which the conference console icons in the synoptic

Automatic init

End Init

Full Init

view are numbered!

The signal light ring goes off and the conference console icon is displayed in green. The conference consoles are assigned sequential microphone numbers in exactly the order in which you press the MICRO key.

End Init

- ▶ When all icons in the synoptic view are displayed in green and "0" appears behind "Unknown" in the green Info box, click the "End Init" button.
- ▶ Save this configuration by choosing "Save" from the "File" menu. Your conference system is now ready for operation.

Changing an assigned microphone number

If some conference consoles were not initialized in the desired order, the synoptic view does not agree with the real configuration. However, you can assign a certain conference console a new microphone number by first deleting the current microphone number and then assigning a new one.

To delete an assigned microphone number:

Open Init

Delete - Reserve
☒ Delete
☐ Reserve

0000

Delete - Reserve

End Init

- ▶ On the "Init" tab, click the "Open Init" button. In the "Start Initialisation?" dialog box that opens, click "Yes".
- ▶ In the "Delete – Reserve" box, click the "Delete" option button.
- ▶ Click the "0000" field and enter the four-digit microphone number you want to delete.
- ▶ Click the "Delete – Reserve" button. The conference console icon with the previously entered microphone number turns light-blue and the signal light ring of the corresponding conference console starts flashing. You can assign this conference console a new microphone number by pressing the MICRO key.
- ▶ Click the "End Init" button. The conference console with the previously entered microphone number is deinitialized. If this console has a display panel, the text "Init refused" is displayed. You then cannot use this conference console during the conference.

To assign a different microphone number:

Open Init

Delete - Reserve
☐ Delete
☒ Reserve

0000

Delete - Reserve

- ▶ On the "Init" tab, click the "Open Init" button. In the "Start Initialisation?" dialog box that opens, click "Yes".
- ▶ In the "Delete – Reserve" box, click the "Reserve" option button.
- ▶ Click the "0000" field and enter the four-digit microphone number you want to assign.
- ▶ Click the "Delete – Reserve" button. The conference console icon with the previously entered microphone number turns magenta.

End Init

- ▶ Click the "End Init" button.
The previously entered microphone number is deleted.

Open Init

- ▶ On the "Init" tab, click the "Open Init" button. In the "Start Initialisation?" dialog box that opens, click "Yes".
The signal light ring of the corresponding conference console starts flashing.
You can now assign this conference console a new microphone number by pressing the MICRO key.

End Init

- ▶ Click the "End Init" button.
The new microphone number of the conference console is saved.

Checking an initialization

Get init info

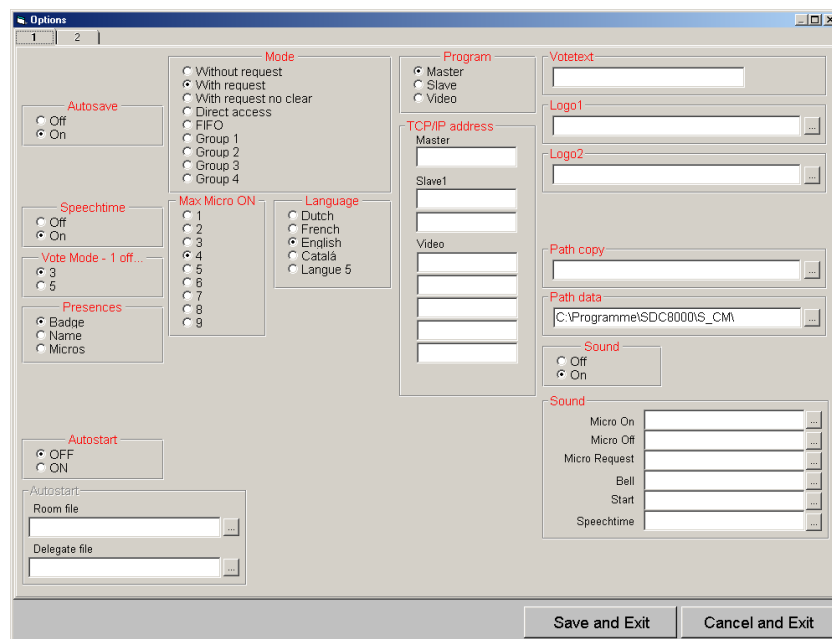
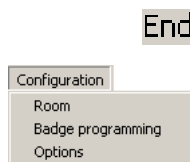
- ▶ On the "Init" tab, click the "Get Init Info".
The status of each conference console icon is displayed:
 - Green conference console icon:
The conference console is initialized correctly.
 - Light-blue conference console icon:
The conference console's microphone number is reserved.
 - Gray conference console icon:
The conference console is not initialized correctly.
 - White conference console icon:
The conference console is initialized correctly and a chip card is inserted.

Selecting the conference options

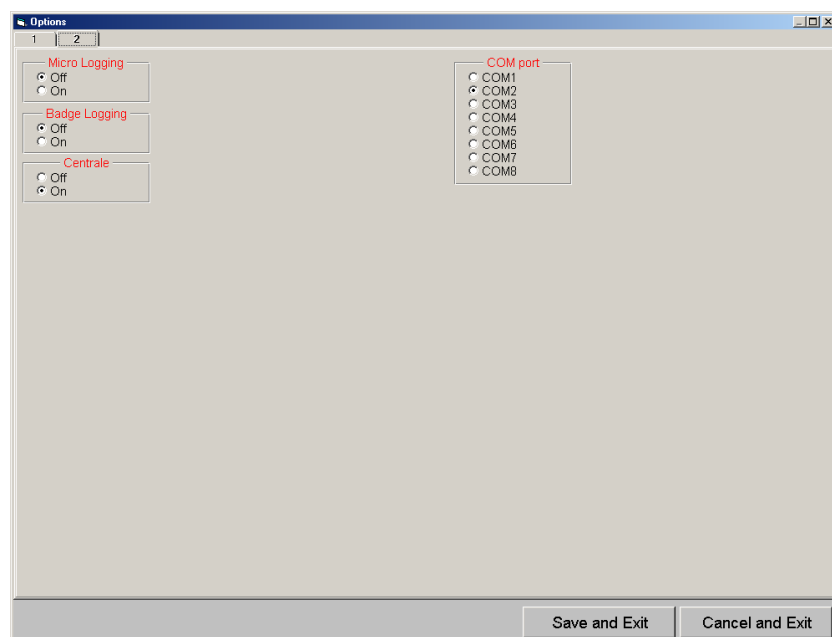
Many features which determine the character of your conference, e.g. the conference mode, the speaker limit or the max. speaking time, are configured in the "Options" menu.

To get into the "Options" menu:

- ▶ Close the "Room" window by clicking "End" on the menu bar.
 - ▶ From the "Configuration" menu, choose "Options".
- The "Options" window opens. This window contains the "1" tab and the "2" tab.



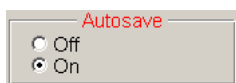
The "1" tab



The "2" tab

Configuring the saving options

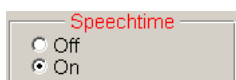
To set the program behaviour on exit:



- ▶ In the "Autosave" box on the "1" tab, click the desired option button.
 - If you click the "Off" option button, a dialog box asks you to save your changes before you exit the program. You can either save or not save the changes.
 - If you click the "On" option button, your changes are saved automatically when you exit the program.

Configuring the max. speaking time

To turn the max. speaking time on or off:



- ▶ In the "Speechtime" box on the "1" tab, click the desired option button.
 - If you click the "Off" option button, all delegates can speak for an unlimited time.
 - If you click the "On" option button, the microphone is deactivated automatically when the max. speaking time is reached (see "Using the "Speechtime" options" on page 52).

Configuring the voting settings

To preset the voting mode:



- ▶ In the "Vote mode – 1 of..." box on the "1" tab, click the desired option button.
 - If you click the "3" option button, voting automatically starts in the mode "1 of 3".
 - If you click the "5" option button, voting automatically starts in the mode "1 of 5".

Note:

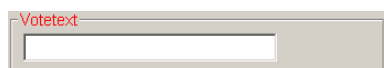
You can change the selected voting mode at any time (see "Selecting the voting mode" on page 65).

To configure the printouts of voting results:



- ▶ In the "Presences" box on the "1" tab, click the desired option button.
 - If you click the "Badge" option button:
In the printout, the voting results are assigned to the data on the chip card – provided that "With badge" is activated in the voting options.
 - If you click the "Name" option button:
In the printout, the voting results are assigned to the names in the delegate database. For this the S-DM software module is required.
 - If you click the "Micro" option button:
In the printout, the voting results are assigned to the microphone numbers.

To add a heading to the printouts of the voting results, the delegate database and the agenda:



- ▶ In the "Votetext" box on the "1" tab, click the desired option button.
We recommend entering the title of your conference. Via this title, it

will later be possible to clearly assign all printouts to a certain conference.

To add up to two logos to the voting window:

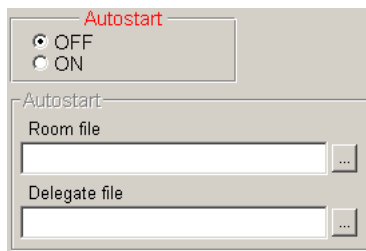


- ▶ In the "Logo1" or "Logo2" box, specify the file path and the *.bmp file of the logos.

The logos then appear one above the another on the top right of the voting window (see "Loading the agenda file" on page 63).

Configuring the startup options

To set the program behaviour on startup:

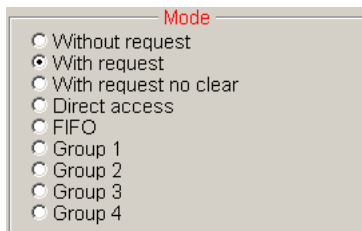


- ▶ In the "Autostart" box on the "1" tab, click the desired option button and specify the desired files under "Room file" and "Delegate file".

- If you click the "OFF" option button, no configuration is loaded when the program is started and the empty "SDC 8000" window appears. This setting is recommended for conference systems with a frequently changing configuration and changing delegates.
- If you click the "ON" option button, the synoptic view of the conference room preset under "Room file" and the delegate data selected under "Delegate file" are loaded automatically. This setting is recommended for conference systems with an unchanging configuration.

Configuring the conference mode

To preset a conference mode:

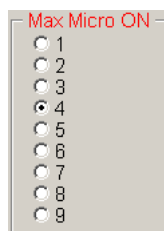


- ▶ In the "Mode" box on the "1" tab, click the desired option button.

- For information on the nine different conference modes, see "Operating the delegate units" on page 25 of the SDC 8000 system manual.
- You can also change the conference mode at any time during a conference (see "Changing the conference mode during a conference" on page 60) – however, this causes all consoles to turn off automatically.

Configuring the speaker limit

To limit the number of simultaneously active consoles:



- ▶ In the "Max Micro ON" box on the "1" tab, click the desired option button.

Note:

This concerns the "Direct Access" mode only!

Configuring the menu language of the software

To display the menus and buttons of the software in a different language immediately after program startup:



- ▶ In the "Language" box on the "1" tab, click the desired option button.

Note:

You can change the menu language at any time (see "Changing the menu language of the "Confsys" program" on page 19).

Configuring the PC in a network

If you have installed the software in parallel on several PCs, it is necessary to specify the tasks of the PCs in the network:

- Master:
Control of the conference system and/or control of the interpretation system, access control (dongle)
- Slave:
Control of the conference system and/or control of the interpretation system
- Video:
Display of the synoptic view of the conference room, the delegate names and the voting results (e.g. via a projector)

Note:

Your network administrator will give you the required TCP/IP addresses of your PCs.

If the PC is to be configured as the master PC:



- ▶ In the "Program" box on the "1" tab, click the "Master" option button.
- ▶ Enter the TCP/IP addresses of the corresponding PCs in the "Master", "Slave1" and "Video" boxes of the "TCP/IP address" box.
This PC is now configured as the master PC.

If the PC is to be configured as a slave PC:

- ▶ In the "Program" box on the "1" tab, click the "Slave" option button.
- ▶ Enter the TCP/IP address of the master PC in the "Master" box of the "TCP/IP address" box.
- ▶ Enter the TCP/IP address of the first slave PC in the "Slave1" box of the "TCP/IP address" box.
This PC is now configured as a slave PC.

If the PC is to be configured as a video PC:

- ▶ In the "Program" box on the "1" tab, click the "Video" option button.
- ▶ Enter the TCP/IP address of the master PC in the "Master" box of the "TCP/IP address" box.
- ▶ Enter the TCP/IP address of the video PC in the "Video" box of the "TCP/IP address" box.
This PC is now configured as a video PC.

To prevent the video PC, at which no-one is working because it is used for display purposes only, from starting the screensaver:

- ▶ Make sure that the screensaver of the video PC is deactivated.

Configuring acoustic signals

To couple different system events with an acoustic signal:

- ▶ In the "Sound" box on the "1" tab, click the "On" option button.
- ▶ Specify *.wav files for the different system events.
 - If you enter a *.wav file in the "Micro On" box, it will be played each time a microphone is activated.
 - If you enter a *.wav file in the "Micro Off" box, it will be played each time a microphone is deactivated.
 - If you enter a *.wav file in the "Micro Request" box, it will be played each time a delegate makes a request to speak.



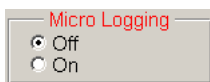
- If you enter a *.wav file in the “Bell” box, it will be played each time you click the “Bell” button (see “Triggering acoustic signals” on page 62).
- If you enter a *.wav file in the “Start” box, it will be played each time you click the “Start” button (if you enter a *.wav file in the “Speechtime” box, it will be played each time the preset max. speaking time is reached (see “Using the “Speechtime” options” on page 52).

Note:

Some suitable *.wav files can be found in the folder “C:\Programs\SDC8000\S_CM”.

Configuring the protocol

To configure the protocol for the system events:

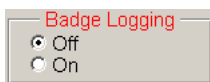


- ▶ In the “Micro Logging” box on the “2” tab, click the desired option button.

- If you click the “On” option button, a microphone protocol file is created automatically. Whenever a console is activated, the microphone number, the name of the delegate and the date and time are saved.

The name of this microphone protocol file is miclog_YYYY_MM_DD_XXXXXX.log (Y = year, M = month, D = day, X = number). You can select the folder for saving this file under “Path copy” or “Path data” (see below).

- If you click the “Off” option button, the activation of the consoles is not protocolled.



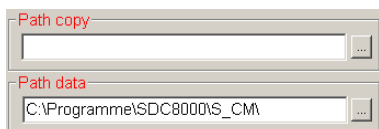
- ▶ In the “Badge Logging” box on the “2” tab, click the desired option button.

- If you click the “On” option button, a chip card protocol file is created automatically. The names of the delegates who inserted their chip card into the chip card slot of their console are saved in this file.

The name of this chip card protocol file is miclog_YYYY_MM_DD_XXXXXX.log (Y = year, M = month, D = day, X = number). You can select the folder for saving this file under “Path copy” or “Path data” (see below).

- If you click the “Off” option button, the insertion of a chip card into a console is not protocolled.

To select the folder for saving the protocol files:



- ▶ In the “Path data” box on the “1” tab, select the folder in which the microphone protocol files, the chip card protocol files and the files with the voting results are to be saved.
- ▶ In the “Path copy” box on “1” tab, select the folder in which the safety copies of these files are to be saved.

Note:

If you use several PCs (video, slave), it is absolutely necessary to ensure

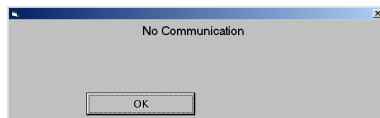
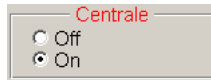
- that the same folder is set on the same network drive of all PCs
- that this folder is shared so that other PCs can access it (refer to the Windows Help for full details on sharing folders)

- that the PC with this network drive is turned on during the conference!

We therefore urgently recommend selecting a folder on the master PC for saving the protocol files!

Configuring communication with the central unit

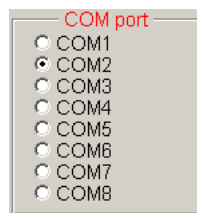
To activate or deactivate communication with the central unit:



- ▶ In the "Centrale" box on the "2" tab, click the desired option button.
 - If you click the "On" option button, the software tries to communicate with the SDC 8000 CU central unit on startup. The "On" option button **must** be active for the PC control of the conference system to function correctly!
 - If you click the "Off" option button, you **cannot** control your conference system via the software!
If you would like to create a configuration even though no consoles are connected, the "Off" option allows you to avoid the constant display of the "No communication" dialog box.

Configuring the COM port

To configure the COM port of the PC for communication with the central unit:



- ▶ In the "COM port" box on the "2" tab, click the correct COM port. This COM port must correspond to the serial RS 232 interface of the PC to which the SDC 8000 central unit is connected. If you do not know the correct COM port, it is necessary to try out the different options one after the other.

Note:

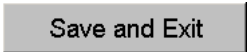
Most desktop PCs have only one COM port ("COM1") or two ("COM1" and "COM2"). Only very rarely do PCs have more than two COM ports. The COM ports of your PC are listed under "Ports (COM & LPT)" in the Windows Device Manager.

However, in contrast to standard desktop PCs, on a number of laptops the infrared interface (IrDa) and not the serial RS 232 interface is preconfigured as "COM1". In such a PC, the serial RS 232 interface corresponds to "COM2".

- ▶ Restart the program.

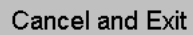
Saving the conference options

To save the selected options:

A rectangular button with a light gray background and a thin black border. The text "Save and Exit" is centered in a bold, black, sans-serif font.

- ▶ Click the "Save and Exit" button.
The "Options" window closes and all selected options become active when the program is restarted.

To reject the selected options and keep the previous options:

A rectangular button with a light gray background and a thin black border. The text "Cancel and Exit" is centered in a bold, black, sans-serif font.

- ▶ Click the "Cancel an Exit" button.
The "Options" window closes and all previous options are kept.

Managing delegate data

This chapter provides information on how to enter and use delegate data.

Entering delegate data

You can manually enter delegate data or import data from a file.

Note:

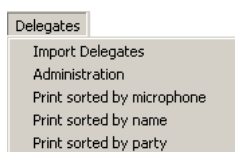
If you initialize the conference consoles after you created a delegate database, the microphone numbers are fixedly assigned to the delegate names. Therefore, the delegates always have to use the same conference consoles in order to ensure that the correct name is displayed in the delegate list on the left-hand side of the “Delegates” window!

If you use chip cards, the microphone numbers are not fixedly assigned to the delegate names. In this case, you do not have to enter any delegate data. Instead, the delegate names stored on the chip cards are automatically displayed in the delegate list.

Creating or opening a delegate database

To create a delegate database:

- ▶ From the “Delegates” menu, choose “Administration”.
- ▶ The “Delegates” window opens.



To create a new delegate database:

- ▶ From the “File” menu, choose “New”.
The file selection box opens.
- ▶ Specify the folder and name of the delegate database to be created and click the “OK” button.
The buttons on the right-hand side of the “Delegates” window become active.



To open an existing delegate database:



- ▶ From the “File” menu, choose “Open”.

The file selection box opens.

- ▶ Specify the folder and name of the delegate database to be opened and click the “OK” button.

All delgate names entered up to now are displayed in the delegate list on the left-hand side of the window. The buttons on the right-hand side of the window become active.

The delgate names in the delegate list are sorted by microphones numbers. The middle part of the window contains the input mask and the buttons on the right-hand side are for editing the data records.

Adding new delegate data to the database

To add new data to the delegate database:



- ▶ In the “Delegates” window, click the “Add” button.

The insertion point appears in the “Micro” field.

- ▶ Enter the data into the different fields one after the other. Please note: The microphone number (“Micro” box) and the name (“Name” box) **must** be entered.

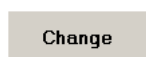
- ▶ Click the “Save” button.

The new data are added to the delegate database and the microphone number, the last name and the first name of the delegate are displayed in the delegate list.

Changing delegate data

To change delegate data:

- ▶ In the delegate list of the “Delegates” window, click the name of the delegate whose data you want to change. The data are displayed in the input mask.



- ▶ Click the “Change” button.

- ▶ Change the data.

- ▶ Click the “Save” button.

The changed data record replaces the previous record in the database.

Deleting data from the delegate database

To delete data from the delegate database:

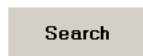
- ▶ In delegate list of the "Delegates" window, click the name of the delegate whose data you want to delete.
The data are displayed in the input mask.
- ▶ Click the "Delete" button.
The "Delete Record" dialog box opens.
- ▶ In the dialog box, click the "OK" button.
The data record is deleted from the database.



Searching for data in the delegate database

To search for specific data in the delegate database:

- ▶ In the "Delegates" window, click the "Search" button.
The "Micro", "Delegate ID", "Name", "District", "Birthdate" and "Party" boxes turn red.
- ▶ Click a red box, enter the search term and press the ENTER key.
If the entered search term is found, the corresponding delegate name is highlighted in the delegate list and the data are displayed in the input mask.



To scroll through the delegate database:



- ▶ In the "Delegates" window, click one of the arrow buttons.
The previous or the next entry of the corresponding box is displayed in the input mask and the corresponding delegate name is highlighted in the delegate list.

Note:

If the arrow buttons are not active, click any button on the right-hand side of the window and then interrupt the starting process by clicking the "Cancel" button.

Moving data within the delegate database

To move delegate data to a new microphone number:

- ▶ In delegate list of the "Delegates" window, click the name of the delegate whose data you want to move.
The data are displayed in the input mask.
- ▶ Click the "Move" button.
A green field appears next to the "Micro" box.
- ▶ Enter the desired microphone number – which must not yet be assigned! – into the green field and press the ENTER key.
The data of the selected delegate is moved to the new microphone number. The entry in the delegate list is moved correspondingly.



Importing delegate data

Instead of manually entering delegate data, you can import them from a text file. The text file must have the extension `.txt`. All delegate records must be separated by carriage returns and all fields within each record must be separated by semicolons.

The order of the data in the text file:

Data	Field	Max. number of characters
• Microphone number	(Micro)	4
• Last name	(Name)	40
• First name	(First name)	20
• Street:	(Street)	30
• ZIP code	(ZIP code)	4
• City	(City)	20
• Organization	(Party)	15
• District	(District)	30

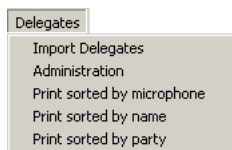
Example: "Delegates.txt"

0001; Luthi; Maria; Rämistr. 10; 8092; Zürich; CH; Switzerland

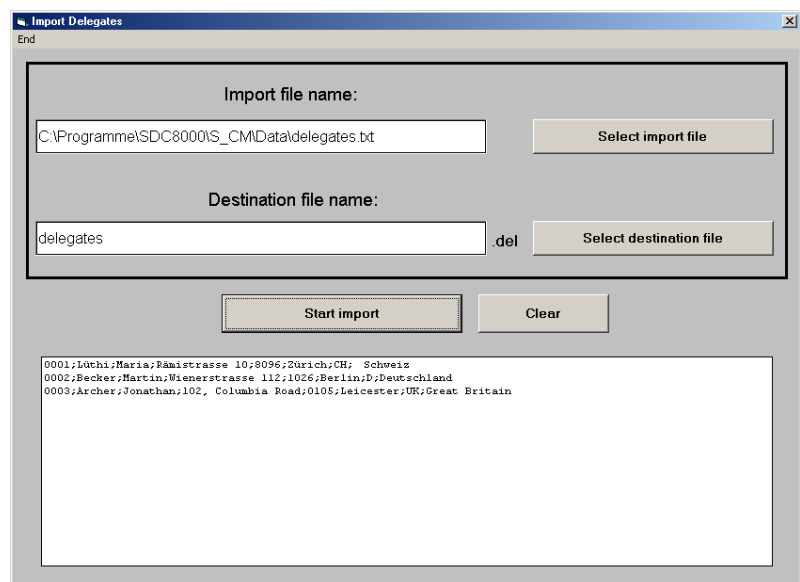
0002; Becker; Martin; Goethestr. 12; 1026; Vienna; A; Austria

0003; Richter; Andreas; Hofplatz 7; 1001; Vaduz; FL; Liechtenstein

To import delegate data:



- ▶ From the "Delegates" menu, choose "Import Delegates". The "Import Delegates" window opens.



- ▶ Click the "Select import file" button, select a `*.txt` file and confirm your selection by clicking the "OK" button. The path and the file name are displayed in the field below "Import file name".

- ▶ Click the “Select destination file” button, specify the folder and name of the new delegate database to be created and confirm your selection by clicking the “OK” button.
The path and the file name are displayed in the field below “Destination file name”.
- ▶ Click the “Start import” button.
The delegate data are displayed in the lower part of the window and the “Clear” button appears. A delegate database containing the delegate records of the text file is automatically created and saved.

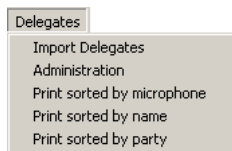
To import more delegate data:

- ▶ Click the “Clear” button.
The fields are cleared and additional delegate data can be imported.

Printing a delegate database

You can print lists containing the microphone number, last name, first name and organization of each delegate. These lists can be sorted by microphone number, last name or by organization.

To print a delegate database:



- ▶ From the “Delegates” menu, choose either “Print sorted by microphone”; “Print sorted by name” or “Print sorted by party”.
The file selection box opens.
- ▶ Select the delegate database to be printed and confirm your selection by clicking the “OK” button.
The “Start Printing?” dialog box opens.
- ▶ Click the “OK” button.
The selected delegate database is printed.

Note:

To automatically add a heading to the printout, see “Configuring the voting settings” on page 33.

Planning and managing votings

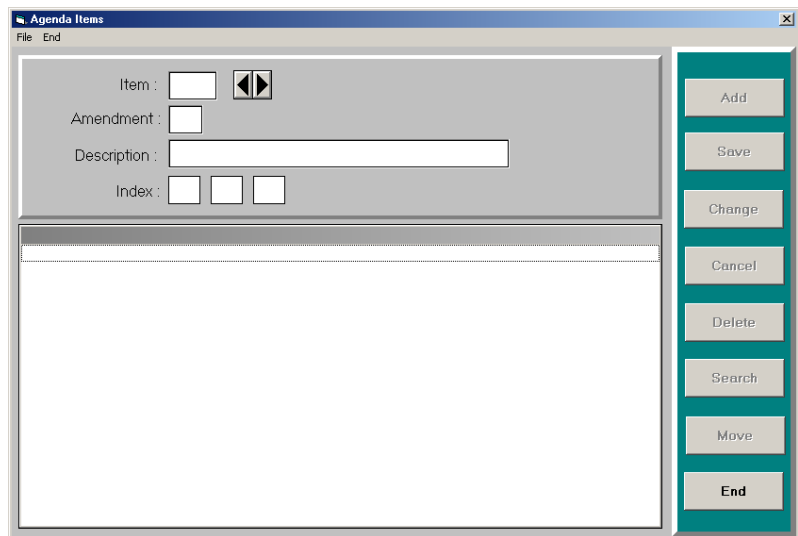
In order to be able to quickly and easily take votes during a conference, you should create an agenda including all items to be voted on.

Entering voting data

Creating or opening an agenda file



- ▶ From the "Agenda" menu, choose "Administration".
- ▶ The "Agenda Items" window opens.



The upper part of the window contains the input mask, the lower part displays the agenda and the buttons on the right-hand side of the window are for editing the agenda.

To create an agenda file:



- ▶ From the "File" menu, choose "New".
The file selection box opens.
- ▶ Specify the folder and name of the agenda file to be created and click the "OK" button.
The buttons on the right-hand side of the window become active.

To open an existing agenda file:



- ▶ From the "File" menu, choose "Open".
The file selection box opens.
- ▶ Specify the folder and name of the agenda file to be opened and click the "OK" button.

All voting items entered up to now are displayed in the agenda. The buttons on the right-hand side of the window become active.

The screenshot shows a window titled 'C:\Programme\SDC8000\VS_CM\data\agenda.dia'. It has a menu bar with 'File' and 'End'. The main area is divided into two sections. The top section contains input fields for 'Item:' (001), 'Amendment:' (00), 'Description:' (Election of Chairperson), and 'Index:' (s1, s2, s3). The bottom section is a table titled 'agenda' with the following data:

		s1	s2	s3
001	00 Election of Chairperson	s1	s2	s3
002	00 Election of Vice-Chairperson	s1	s2	s3
003	01 Finances, amendement 1	s1	s2	s3
003	02 Finances, amendement 2	s1	s2	s3
003	03 Finances, amendement 3	s1	s2	s3
004	00 Salaries	s1	s2	s3

On the right side of the window, there is a vertical column of buttons: Add, Save, Change, Cancel, Delete, Search, Move, and End.

Adding new voting items to the agenda file

To add a voting item to the agenda file:

Add

- ▶ In the "Agenda Items" window, click the "Add" button. The insertion point appears in the "Item" field.
- ▶ Enter the data into the different fields one after the other.
- ▶ Click the "Save" button. The new voting item is added to the agenda file and is displayed in the agenda.

Changing voting items in the agenda file

To change a voting item in the agenda file:

Change

- ▶ In the agenda of the "Agenda Items" window, click the voting item you want to change. The data are displayed in the input mask.
- ▶ Click the "Change" button.
- ▶ Change the data.
- ▶ Click the "Save" button. The changed voting item replaces the previous one in the agenda file.

Deleting voting items from the agenda file

To delete a voting item from the agenda file:

Delete

- ▶ In the agenda of the "Agenda Items" window, click the name of the voting item you want to delete. The data are displayed in the input mask.
- ▶ Click the "Delete" button. The "Delete Record?" dialog box opens.
- ▶ In the dialog box, click the "OK" button. The voting item is deleted from the agenda file.

Searching for voting items in the agenda file

To search for a voting item in the agenda file:

Search

- ▶ In the "Agenda Items" window, click the "Search" button.
The "Item" box turns red.
- ▶ Click the red "Item" box, enter the number of the searched voting item and press the ENTER key.
If the number is found, the corresponding voting item is highlighted in the agenda and its data are displayed in the input mask.

To scroll through the agenda file:



- ▶ In the "Agenda Items" window, click one of the arrow buttons behind the "Item" box.
The previous or the next entry is displayed in the input mask and the corresponding voting item is highlighted in the agenda.

Moving voting items within the agenda file

To move a voting item to a new item number:

Sposta

- ▶ In agenda of the "Agenda Items" window, click the voting item you want to move.
The data are displayed in the input mask.
- ▶ Click the "Move" button.
A green field appears next to the "Item" box.
- ▶ Enter the desired item number – which must not yet be assigned! – into the green field and press the ENTER key.
The selected voting item is moved to the new item number in the agenda file. The entry in the agenda is moved correspondingly.

Importing voting items

Instead of manually entering voting items, you can import them from a text file. The text file must have the extension `.txt`. All voting items must be separated by carriage returns and all fields must be separated by semicolons.

The order of the data in the text file:

Data	Field	Max. number of characters
• Number of voting item	(Item)	3
• Number of amendment	(Amendment)	2
• Description	(Description)	30
• Voting option	(Index 1)	3
• Voting option 2	(Index 2)	3
• Voting option 3	(Index 3)	3

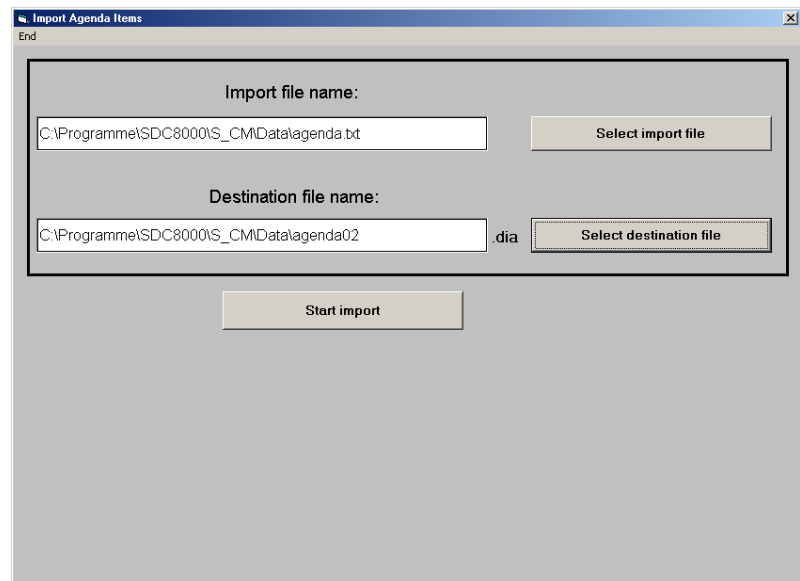
Example: "Agenda.txt"

```
001; 01; Election of the chairman; Arc; Bec; Mil
001; 02; Election of the vice chairman; Arc; Bec; Mil
003; 00; Finances; Op1; Op2; Op3
```

To import voting items:



- ▶ From the "Agenda" menu, choose "Import Agenda". The "Import Agenda" window opens.



- ▶ Click the "Select import file" button, select a *.txt file and confirm your selection by clicking the "OK" button. The path and the file name are displayed in the field below "Import file name".



- ▶ Click the "Select destination file" button, specify the folder and name of the new agenda file to be created and confirm your selection by clicking the "OK" button. The path and the file name are displayed in the field below "Destination file name".



- ▶ Click the "Start import" button. The voting items are displayed in the lower part of the window. An agenda file containing the data of the text file is automatically created and saved.

Printing an agenda file

To print an agenda file:



- ▶ From the "Agenda" menu, choose "Print". The file selection box opens.
- ▶ Select the agenda file to be printed and confirm your selection by clicking the "OK" button. The "Start Printing?" dialog box opens.
- ▶ Click the "OK" button. The selected agenda file is printed.

Note:

To automatically add a heading to the printout, see "Configuring the voting settings" on page 33.

Monitoring and controlling a conference

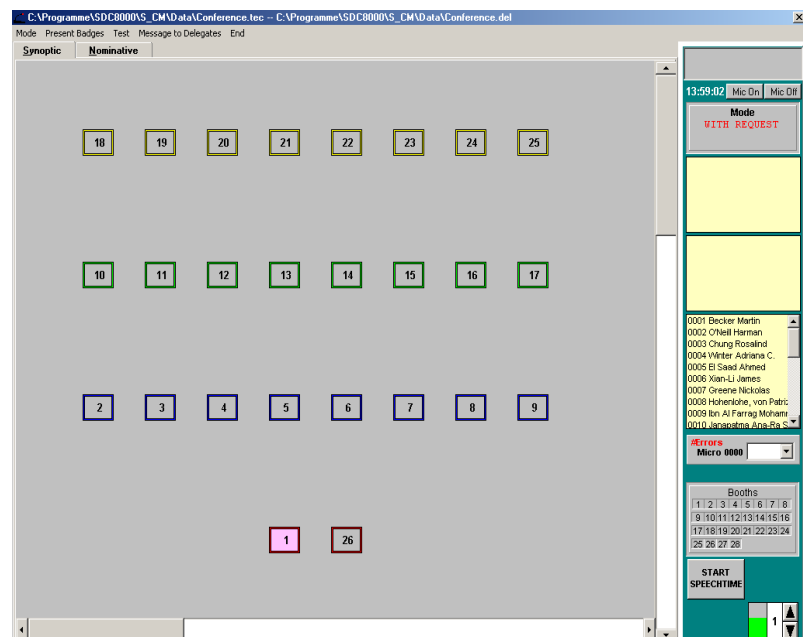
This chapter provides information on how to monitor a conference, how to intervene in a conference and how to take votes.

Starting a conference

To start a conference:

- ▶ Make sure that all components are connected correctly and that the central unit is turned on.
The configuration must be error-free (see "Configuring the conference system" on page 20) and the conference consoles must be initialized (see "Initializing the conference consoles" on page 29).
- ▶ From the "Start" menu, choose "Synoptic" or click the "Start" button. The file selection box opens.
- ▶ First select the *.tec file containing the synoptic view of your conference and confirm your selection by clicking the "OK" button. A second file selection box opens.
- ▶ Select the *.del file containing the names of the delegates and confirm your selection by clicking the "OK" button.
If you have not licensed the S-DM software module and thus have no delegate data, click "Cancel".

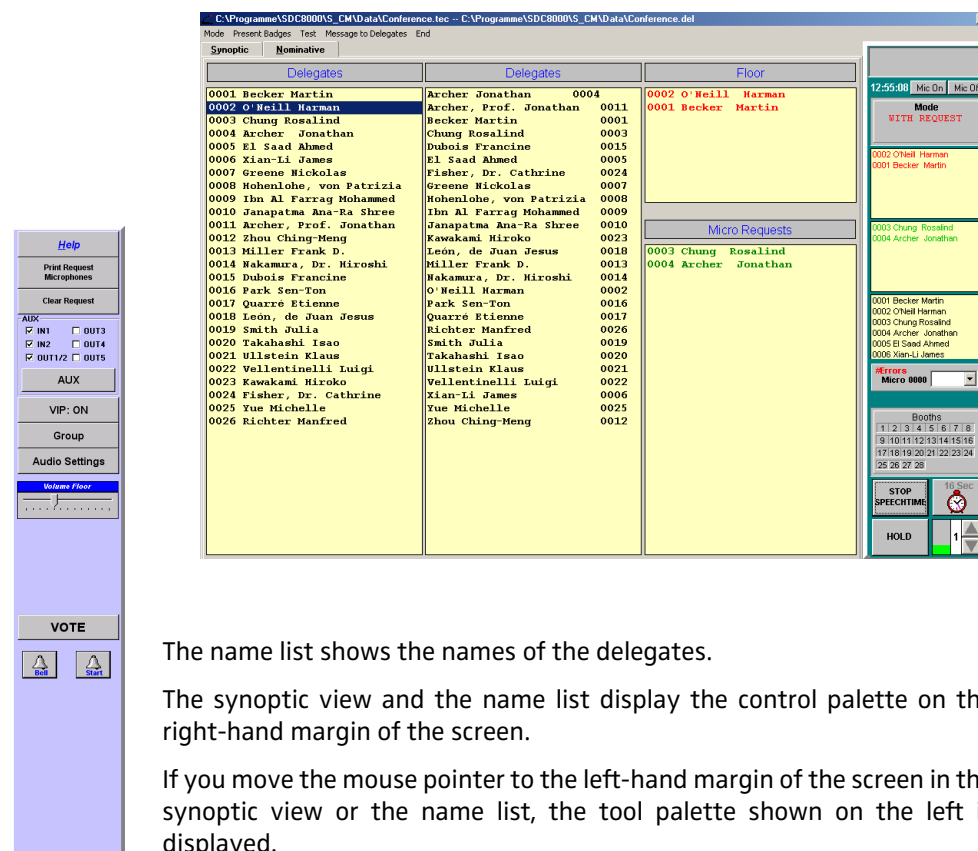
The synoptic view opens and the conference can start immediately.



The synoptic view shows the console icons.

To change to the name list:

- Click the “Nominative” tab.
The name list opens.



The name list shows the names of the delegates.

The synoptic view and the name list display the control palette on the right-hand margin of the screen.

If you move the mouse pointer to the left-hand margin of the screen in the synoptic view or the name list, the tool palette shown on the left is displayed.

Monitoring and controlling a conference via the control palette

When a delegate makes a request to speak or a request to speak is granted, the name of the delegate is displayed in the corresponding boxes of the control palette – provided you have licensed the S-DM software module.

The displays on the control palette

To display the name of any desired delegate:

- In the synoptic view, position the mouse pointer on the console icon of the delegate whose name you want to display.



The name of the delegate is temporarily displayed next to the console icon.

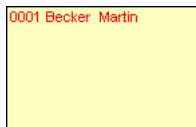
The name of the delegate is displayed in the gray field at the top of the control palette.

The current time is displayed next to the “Mic On” and “Mic Off” buttons on the control palette.

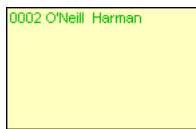


The conference mode is displayed in the “Mode” box.

In order to view the names of the delegates as described in the following, you require the S-DM software module.



- The names of all current speakers and their microphone numbers are automatically displayed in red in the upper yellow box (“Speakers” box).



- The names of all delegates who have made a request to speak and their microphone numbers are automatically displayed in green in the lower yellow box (“Requests” box).

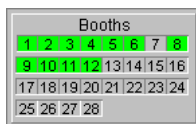


- The names of all delegates and their microphone numbers are displayed in black in the “All delegates” box.



- The number of inoperable (i.e. wrongly connected or defective) consoles is displayed in the “#Errors” box. The microphone numbers of the inoperable consoles are displayed in the drop down list box.

The inoperable consoles are also displayed in yellow in the synoptic view (see “Monitoring the conference console icons in the synoptic view” on page 53).



- The operating states of the interpreter booths are displayed in the “Booths” box – even if you do not have a license for the S-IM software module or it is currently not in operation.

- Each interpreter booth is represented by a booth icon displaying the booth number. The booth number corresponds to the channel number of the main target language configured. If someone is interpreting via one of the consoles in an interpreter booth, the booth icon is displayed in green; if a console in a booth is not active, the booth icon is displayed in gray.



- The lower part of the control palette contains different displays and buttons for limiting and monitoring the speaking time.

Deactivating all consoles

To deactivate all active consoles:



- ▶ Click the “Mic Off” button on the control palette.
All active consoles are deactivated. At the same time, all requests to speak are cancelled.

Reactivating the last active console

This function is e.g. for the quick reactivation of the console of a delegate whose speaking time is over.

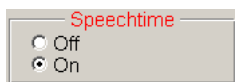
To reactivate the last active console:



- ▶ Click the “Mic On” button on the control palette.
The last deactivated console is reactivated.

Using the "Speechtime" options

You can individually limit the speaking time of a delegate.



- If the "On" option button in the "Speechtime" box of the "Options" window is selected (see "Selecting the conference options" on page 32), the console is deactivated automatically on completion of the preset speaking time.
- If the "Off" option button is selected, a countdown starts, but the console is not deactivated automatically on completion of the preset speaking time. The console remains active and the countdown is repeated in reverse ("countup") in order to display by how much the max. speaking time is exceeded.

To set the max. speaking time:



- ▶ Click one of the arrows in the "Max. speaking time" list box in the lower part of the control palette.
You can set max. speaking times of between 1 and 100 minutes.

To start the countdown:



- Click the "START SPEECHTIME" button.



The countdown starts. The green bar on the left of the "Max. speaking time" list box turns gray one section at a time. The clock is displayed and shows the countdown in seconds.

To temporarily interrupt the countdown:



- ▶ Click the "HOLD" button.
The countdown is interrupted.

To continue the countdown:



- ▶ Click the "CONTINUE" button.
The countdown continues.

To stop the countdown:



- ▶ Click the "STOP SPEECHTIME" button.
The countdown is stopped. The clock and the "Max. speaking time" list box are no longer displayed.
The system is now ready to start a new countdown.

Monitoring the conference via the synoptic view

To work with the synoptic view:



- ▶ Click the "Synoptic" tab (or press the key combination Alt + S).
The synoptic view opens.

Monitoring the conference console icons in the synoptic view

The different colors of the conference console icons in the synoptic view have the following meanings:

2	3	4	5	6	7
Defective	Chairman	Chip card inserted	Request to speak made	Request to speak granted	Inactive

- The border color (here: blue) of a conference console icon is selected when the synoptic view is created – e.g. in order to distinguish different delegate groups.
- Yellow conference console (2):
The corresponding conference console is defective or not connected correctly.
- Pink conference console icon (3):
The corresponding conference console is configured as the chairman unit.
- White conference console icon (4):
A chip card is inserted into the chip card slot of the corresponding conference console.
- Green conference console icon (5):
The delegate has made a request to speak by pressing the MICRO key.
- Red conference console icon (6):
The delegate has been granted the request to speak.
- Gray conference console icon (7):
The conference console is currently inactive.

Monitoring conference operation via the name list

To work with the name list:

Nominative

- ▶ Click the “Nominative” tab (or press the key combination Alt + N).
The name list is displayed.

Monitoring the name boxes in the name list

You can also monitor the conference via the name list instead of the synoptic view. The names are displayed in the following boxes:

Delegates	
0001	Becker Martin
0002	O'Neill Harman
0003	Chung Rosalind
0004	Archer Jonathan
0005	El Saad Ahmed
0006	Xian-Li James

Delegates	
Archer, Prof. Jonathan	0011
Becker Martin	0001
Chung Rosalind	0003
Dubois Francine	0015
El Saad Ahmed	0005

Floor	
0002	O'Neill Harman
0001	Becker Martin

Micro Requests	
0003	Chung Rosalind
0004	Archer Jonathan

- The left-hand “Delegates” box lists all delegate names in the order of their microphone numbers. If you click this box and rapidly enter a four-digit microphone number, the name of the delegate seated at the console with this microphone number is highlighted.
- The right-hand “Delegates” box lists all delegate names in alphabetical order. If you click this box and enter a letter, the first name in the list to begin with this letter is highlighted.
- The names of all delegates who are currently speaking are listed in red in the “Floor” box.
- In the “With request” and “With request no clear” conference modes, the names of all delegates who have made a request to speak are listed in green in the “Micro Requests” box.

Intervening in the conference

Activating a console

Once you have activated a console, the following happens:

- In the synoptic view, the icon of the deactivated console turns red.
- The name of the delegate at the activated console appears in the “Floor” box of the name list.
- The name of the delegate at the activated console appears in the “Speakers” box of the control palette.
- The signal light ring and the “Microphone active” LED of the activated console light up. The delegate can speak immediately.

Depending on the conference mode, you can activate several consoles in succession – until the speaker limit set in the options is reached.

To activate a console in the synoptic view:



- ▶ Click the gray console icon of the console you want to activate.

To activate a console in the name list:

0001	Becker	Martin
0002	O'Neill	Harman
0003	Chung	Rosalind

- ▶ In one of the two “Delegates” boxes, click the name of the delegate whose console you want to activate.

To activate a console on the control palette:

0001	Becker	Martin
0002	O'Neill	Harman
0003	Chung	Rosalind
0004	Archer	Jonathan
0005	El Saad	Ahmed
0006	Xian-Li	James
0007	Greene	Nickolas
0008	Hohenlohe, von	Patrizia
0009	Ibn Al Farrag	Mohammed
0010	Janapatma	Ana-Ra Shre
0011	Archer, Prof.	Jonathan
0012	Zhou	Ching-Meng

- ▶ In the “All delegates” box, click the name of the delegate whose console you want to activate.

Deactivating a console

Once you have deactivated a console, the following happens:

- In the synoptic view, the icon of the deactivated console turns gray.
- The name of the delegate at the deactivated console disappears from the “Floor” box of the name list.
- The name of the delegate at the deactivated console disappears from the “Active Speakers” box of the control palette.
- The signal light ring and the “Microphone active” LED of the deactivated console go off. The delegate can no longer speak.

To deactivate a console in the synoptic view:



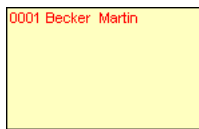
- ▶ Click the red console icon of the active console you want to deactivate.

To deactivate a console in the name list:

0001	Becker	Martin
0004	Archer	Jonathan

- ▶ In one of the two “Delegates” boxes, click the name of the delegate whose console you want to deactivate or, in the “Floor” box, click the name (shown in red) of the delegate whose console you want to deactivate.

To deactivate a console on the control palette:



- ▶ In the “Active Speakers” box, click the name (shown in red) of the delegate whose console you want to deactivate.

Granting a request to speak to a delegate

If a delegate makes a request to speak:

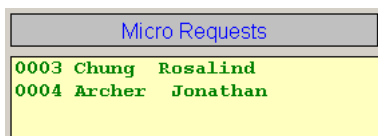
- In the synoptic view, the corresponding console icon turns green.
- The name of the delegate appears in green in the “Micro Requests” box of the name list.
- The name of the delegate appears in green in the “Requests” box of the control palette.
- The green “Request to speak” LED on the console starts flashing.

To grant a request to speak in the synoptic view:



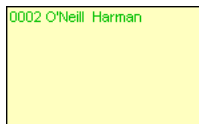
- ▶ Click the green console icon in the synoptic view.
The activated console turns red.

To grant a request to speak in the name list:



- ▶ In the “Micro Requests” box, click the name of the delegate (shown in green).
The name of the delegate at the activated console moves to the “Floor” box.

To grant a request to speak on the control palette



- ▶ In the “Requests” box, click the name of the delegate (shown in green).
The name of the delegate at the activated console moves to the “Speakers” box.

Rejecting requests to speak

If a delegate has made a request to speak, you can either grant it to him (see previous section) or reject his request.

To reject the request to speak of an individual delegate:



- ▶ Change to the synoptic view by clicking the “Synoptic” tab.
- ▶ In the synoptic view, right-click the green console icon of the delegate whose request to speak you want to reject.
The green console icon turns gray. The name of the corresponding delegate disappears from the “Micro Requests” box in the name list and from the “Requests” box of the control palette.

To reject all requests to speak:

- ▶ Move the mouse pointer to the left-hand margin of the screen.
The tool palette opens
- ▶ Click the “Clear Requests” button.
All green console icons turn gray. All names disappear from the “Micro Requests” box of the name list and from the “Requests” box of the control palette.

Clear Request

Printing a list of all requests to speak

To print a list of all current requests to speak:

- ▶ Move the mouse pointer to the left-hand margin of the screen.
The tool palette opens.
- ▶ Click the “Print Request Microphones” button, select the printer and start printing.
The list is printed.



Configuring the chairman unit during a conference

If one of the chairmen changes places during the conference or if another person becomes chairman:

- ▶ Activate the synoptic view.
- ▶ Press the “Ctrl” key and keep it pressed.
- ▶ At the same time, click the console icon to be configured as the chairman unit.
The console icon turns pink. The corresponding console is now configured as the chairman unit.
If you click the console icon of a chairman unit, its color changes from pink to grey and the corresponding console becomes a normal delegate unit.



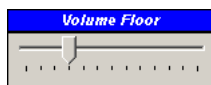
Note:

In order for the chairman to benefit from all possibilities offered by his status, his console must have the PRIOR. key. For this reason, please make sure that only conference consoles which feature a PRIOR. key (SDC 8000 C, SDC 8000 CC or SDC 8000 CV) are configured as a chairman unit!

Changing the volume of the consoles' built-in loudspeakers

To change the volume of the consoles' built-in loudspeakers:

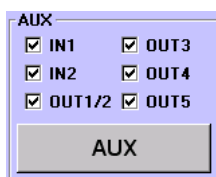
- ▶ Move the mouse pointer to the left-hand margin of the screen.
The tool palette opens.
- ▶ Move the slider in the “Volume Floor” box.
The volume changes as soon as you release the slider.



Turning the central unit's audio inputs and outputs on and off during a conference

To turn the audio input and outputs of the central unit on and off:

- ▶ Move the mouse pointer to the left-hand margin of the screen.
The tool palette opens.
- ▶ In the “AUX” box, click the check boxes of the audio inputs and output you want to turn on.
To turn an audio input or output on, a tick must appear in the corresponding check box. To turn an audio input or output off, NO tick must appear in the corresponding check box.



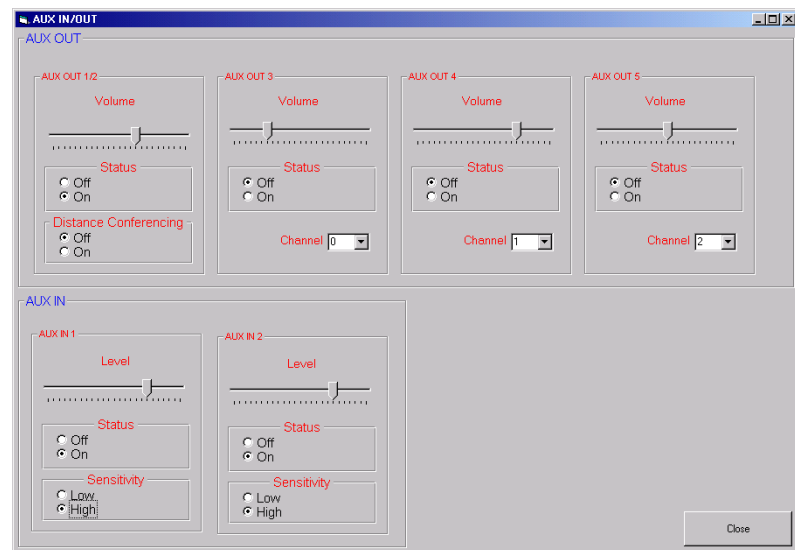
Note:

You can also turn the audio inputs and outputs on and off as described in the following section.

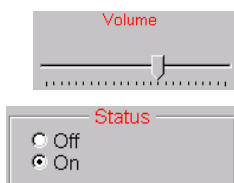
Changing the configuration of the audio inputs and outputs during a conference

To change the configuration of the audio inputs and outputs during a conference:

- ▶ Move the mouse pointer to the left-hand margin of the screen. The tool palette opens.
- ▶ In the tool palette, click the “AUX” button. The “AUX IN/OUT” dialog box opens.



- ▶ Change the configuration of the audio inputs and outputs as desired. You configure the same settings as in the “AUX-In/Out” menu of the central unit (see “Configuring the audio inputs and outputs” on page 94 of the SDC 8000 system manual).



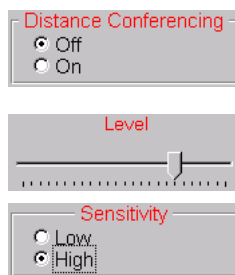
- Use the volume sliders to set the volume of the audio signal available at the corresponding audio output.
- Click the “Off” option button in the “Status” box to turn the corresponding audio input or output off. Click the “On” option button to turn the corresponding audio input or output on.

Note:

You can also turn the audio inputs and outputs on and off as described in the previous section.



- From the “Channel” drop down list, choose the number of the interpretation channel that is to be assigned to the corresponding audio output. If you choose “0”, the floor channel is assigned.



- Click the "On" option button in the "Distance Conferencing" box to prevent echo during remote conferencing (see "Carrying out remote conferences" on page 50 of the SDC 8000 system manual).
 - Use the level sliders to set the input level of the corresponding audio input.
 - Click the "Low" option button in the "Sensitivity" box to set a low sensitivity for the corresponding audio input.
Click the "High" option button to set a high sensitivity for the corresponding audio input.
- Click the "Close" button.
The configuration of the audio inputs and outputs is changed. All changes are also displayed in the central unit's operating menu.

Note:

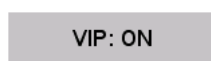
If you change the configuration of the audio inputs and outputs via the central unit's operating menu, this is automatically detected by the software and immediately displayed in the "AUX IN/OUT" dialog box.

Displaying/hiding the marking of the VIP units

VIP units are marked with a blue square in the upper left corner of the conference console icon.

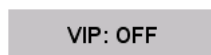
To hide the blue squares:

- Move the mouse pointer to the left-hand margin of the screen.
The tool palette opens.
- In the tool palette, click the "VIP: ON" button.
The blue squares are hidden. The button changes to "VIP: OFF".



To display the blue squares:

- On the tool palette, click the "VIP: OFF" button.
The blue squares are displayed. The button changes to "VIP: ON".



Displaying the group assignment of a conference console during a conference

To display the audio group and voting group assignment of a conference console during a conference:

- Press the "Ctrl" key and keep it pressed.
- Right-click the conference console whose group assignments you want to display.
The dialog box for displaying groups opens. The numbers of the audio group and the voting group to which the conference console is assigned are displayed.



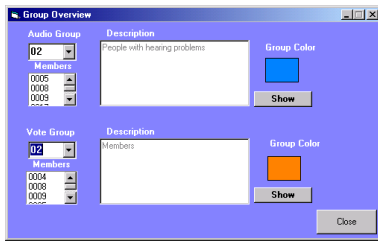
To close this dialog box:

- Click the "Close" button.

Displaying the overview of groups during a conference

To display the overview of groups during a conference:

- Move the mouse pointer to the left-hand margin of the screen.
The tool palette opens.



- ▶ In the tool palette, click the “Group” button.
The “Group Overview” dialog box opens.
- ▶ From one of the two drop down lists “Audio Group” or “Vote Group”, choose the number of the group to be displayed.
The description of the selected group and the group color are displayed. (You cannot edit the description and the group color in this dialog box.) In addition, the microphone numbers of all conference consoles assigned to the selected group are displayed in the “Members” list.
- ▶ Click the “Show” button.
In the synoptic view, all conference consoles assigned to the selected group are highlighted in the group color of the group.

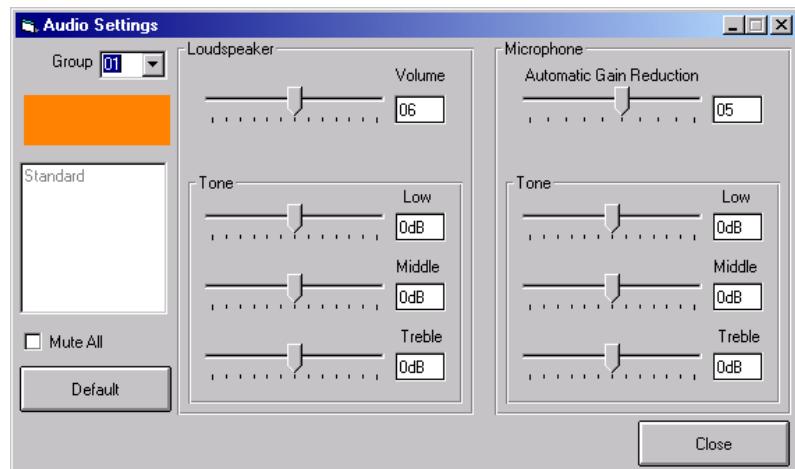
To return to the normal display:

- ▶ In the “Group Overview” dialog box, click the “Close” button.
All conference consoles are displayed in their original color instead of the group color.

Changing the audio settings during a conference

To change the audio settings during a conference:

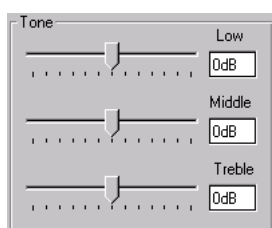
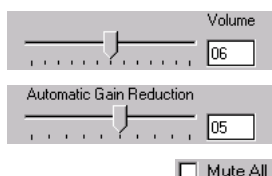
- ▶ Move the mouse pointer to the left-hand margin of the screen.
The tool palette opens.
- ▶ In the tool palette, click the “Audio Settings” button.
The “Audio Settings” dialog box opens.



- ▶ If you have created audio groups:
From the “Group” drop down list, choose the number of the audio group whose audio settings you want to change.
The group color is displayed in the field below the “Group” drop down list and the description of the group is displayed in the field below the group color field.
- To change the audio setting of all conference console icons, choose “All” from the “Group” drop down list.
In this case, the group color field and the field displaying the description of the group remain empty.
- ▶ In the “Loudspeaker” box, adjust the audio settings for the consoles’ built-in loudspeakers. Here you adjust the same settings as in the

“Loudspeaker” menu of the central unit (see “Adjusting the audio settings for the consoles’ built-in loudspeakers” on page 80 of the SDC 8000 system manual).

- ▶ In the “Microphone” box, adjust the audio settings for the consoles’ microphones. Here you adjust the same settings as in the “Microphone” menu of the central unit (see “Adjusting the audio settings for the consoles’ microphones” on page 81 of the SDC 8000 system manual).



- Use the “Volume” slider to set the volume of the consoles’ built-in loudspeakers.
- Use the “Automatic Gain reduction” slider to set the automatic gain reduction of the consoles’ built-in loudspeakers.
- Click the “Mute All” check box to mute the conference consoles of all audio groups .
- Use the “Low”, “Middle”, and “Treble” sliders in the “Tone” box to adjust the bass, middle and treble response of the consoles’ built-in loudspeakers.

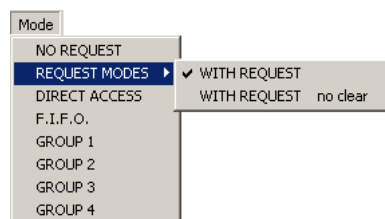
Note:

If you change the audio settings via the central unit’s operating menu, this is automatically detected by the software and immediately displayed in the “Audio Settings” dialog box.

Changing the conference mode during a conference

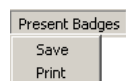
To change the conference mode during a conference:

- ▶ Make sure that no-one is currently speaking. When changing the conference mode, all microphones are turned off automatically!
- ▶ From the “Mode” menu, choose the desired conference mode. The setting becomes effective immediately. The new conference mode is displayed in the “Mode” box of the control palette.



Saving or printing the data of all inserted chip cards

To save the data of all inserted chip cards in a file (e.g. in order to document the presence of the delegates):



- ▶ From the “Present Badges” menu, choose “Save”. The file selection box opens.
- ▶ Select a folder, the file name and the extension “txt” and confirm your selection by clicking the “OK” button. All inserted chip cards are read and the data are saved in a text file in the order of the microphone numbers.

Example:

```
"C:\Programs\SDC8000\S_CM\Data\File.txt", "2004-01-01", "12:00:00", ""
```

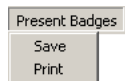
```
"Micro", "Badge", "Name", "Party"
```

```
4, 1, "Archer", "USA"
```

```
5, 2, "Becker", "GER"
```

```
6, 3, "Miller", "CAN"
```

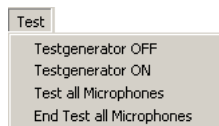
To print the data of all inserted chip cards:



- ▶ From the "Present Badges" menu, choose "Print". All inserted chip cards are read and the data are printed in the order of the microphone numbers.

Testing the loudspeakers of the conference consoles

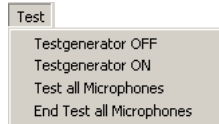
To test the loudspeakers of the connected conference consoles:



- ▶ From the "Test" menu, choose "Test Generator ON".
- ▶ The "Test Generator ON" button is displayed. All active consoles are deactivated automatically. The central unit transmits a test tone which is reproduced by all operational conference consoles.

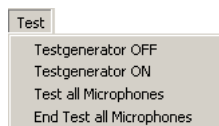
Test Generator ON

To end the loudspeaker test:



- ▶ From the "Test" menu, choose "Testgenerator OFF" or click the "Test Generator ON" button. The "Test Generator ON" button disappears and the test tone stops.

To test the microphones of the connected conference consoles:



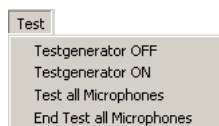
- ▶ From the "Test" menu, choose "Test all Microphones". The "Test all Microphones" button is displayed.

Test all Microphones

3

All active consoles are deactivated automatically. All operational consoles are activated for approx. 1 second each. The microphone number of the currently active console is displayed on the "Test all Microphones" button and the signal light ring on the currently active console lights up.

To end the microphone test:



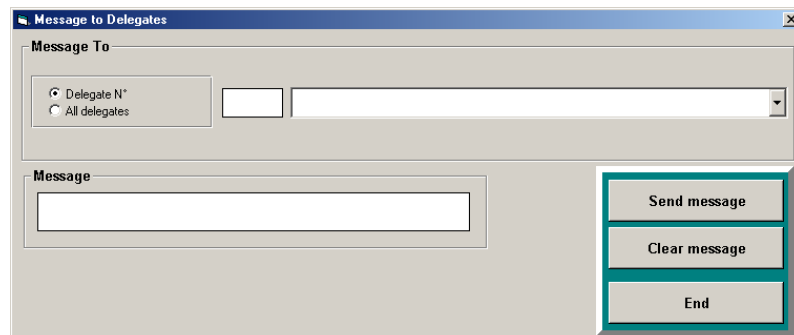
- ▶ From the "Test" menu, choose "End Test all Microphones" or click the "Test all Microphones" button. The "Test all Microphones" button disappears and the microphone test is ended.

Creating a text message

To create a text message and display it on the displays of the conference consoles:

Message to Delegates

- ▶ Click the "Message to Delegates" menu.
The "Message to Delegates" window opens.



- ▶ Enter the message in the "Message" box.
You can enter a maximum of 40 characters.

Note:

Special characters such as accents and umlauts are not displayed correctly on the displays.

To send the message to all delegates:

- ▶ Click the "All delegates" option button.
- ▶ Click the "Send message" button.
The message is sent to the displays of all connected conference consoles.

Send message

To send the message to a certain delegate:

- ▶ Click the "Delegate N°" option button and enter the microphone number in the field on the right of the option button or select the name of the delegate from the drop down list box.
- ▶ Click the "Send message" button.
The message is sent to the display of the selected conference console.
- ▶ Select the next delegate to receive this message and click the "Send message" button again.

spedisci messaggio

To clear the message from the "Message" box:

- ▶ Click the "Clear message" button.
The message is cleared from the "Message" box.

Clear message

Triggering acoustic signals

You can use two different acoustic signals, e.g. to announce the beginning of the conference or the start of the voting session. You can select the signal via the options (see "Configuring acoustic signals" on page 36).

To trigger an acoustic signal:

- ▶ In the tool palette or the voting window, click one of the buttons "Bell" or "Start".
The signal is output via the sound card of the PC.



Voting

Note:

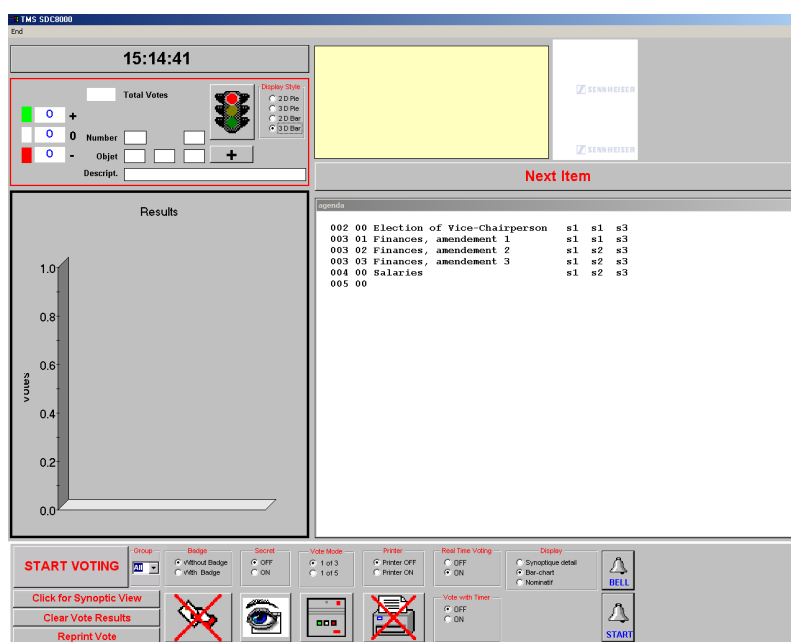
In order to be able to participate in votes, the delegates must have a conference console with voting function (SDC 8000 CV or SDC 8000 DV). Delegates who do not have a conference console with voting function **cannot** participate in votes!

Loading the agenda file

To start a vote or a series of votes:

- ▶ Move the mouse pointer to the left-hand margin of the screen. The tools palette opens.
- ▶ Click the "VOTE" button. The file selection box opens.
- ▶ Select an agenda file and confirm your selection by clicking the "OK" button. The voting window opens.

VOTE



The left-hand side of the window shows:

- the current time and the status of the current voting item and
- a graphic representation of the voting result (Results).

The right-hand side of the window shows:

- a yellow box in which the names of the delegates who make a request to speak are shown in green (if you click one of the names with the left mouse button, the corresponding delegate is assigned the "speaking right"),
- if specified – two logos which appear one above the another (on the top right) (see "Configuring the voting settings" on page 33),

- the “Next Item” button and
- the loaded agenda file (Agenda).

The lower part of the window shows:

- the buttons for starting and ending the votes (on the left) and
- the voting settings (on the right).

Selecting the voting settings

Choosing the voting groups

To restrict votes to certain conference participants, you first have to define voting groups as described under “Defining groups” on page 25.



- ▶ From the “Group” drop down list, choose the number of the voting group which is to participate in the vote.

To allow all participants to participate in the vote, choose “All” from the “Group” drop down list.

Taking votes with or without chip cards

To take votes without chip cards:



- ▶ In the “Badge” box, click the “Without Badge” option button. The delegates can cast their vote without a chip card.

To take votes with chip cards:



- ▶ In the “Badge” box, click the “With Badge” option button. The delegates can only cast their vote when their chip cards are inserted into the chip card slots of their conference consoles and the green LED on the chip card icon lights up.

Taking secret or public votes

To take a secret vote:



- ▶ In the “Secret” box, click the “ON” option button.
 - If you click the “Click for Synoptic View” button, the selected voting option (YES, ABS, NO or 1, 2, 3, 4, 5) is **not** displayed in the synoptic view.
 - After a delegate has cast his or her vote, all LEDs on his or her console light up so that **no one** can see how he or she has voted.
 - If you automatically print the voting results (see “Automatically printing the voting results” on page 65), the printout does **not** contain information on the delegates.

- The voting protocol files (which are automatically saved in the folder "C:\Programs\SDC8000\S_CM") do not contain information on the voting behaviour of the individual delegates.

To take a public vote:

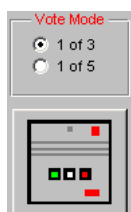


- ▶ In the "Secret" box, click the "OFF" option button.

- If you click the "Click for Synoptic View" button, the selected voting option (YES, ABS, NO or 1, 2, 3, 4, 5) is displayed by color in the synoptic view.
- After a delegate has cast his or her vote, the LED corresponding to the voting option lights up on his or her console so that **everyone** can see how he or she has voted.
- If you automatically print the voting results (see "Automatically printing the voting results" on page 65), the selected voting option (YES, ABS, NO or 1, 2, 3, 4, 5) appears next to the name of the delegate on the printout.
- The voting protocol files (which are automatically saved in the folder "C:\Programs\SDC8000\S_CM") contain information on the voting behaviour of the individual delegates.

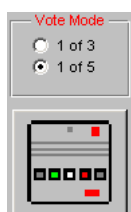
Selecting the voting mode

To select the voting mode "1 of 3":



- ▶ In the "Vote mode" box, click the "1 of 3" option button.
The delegates can vote "YES" or "NO" or abstain.

To select the voting mode "1 of 5":



- ▶ In the "Vote mode" box, click the "1 of 5" option button.
The delegates have the choice of five options.

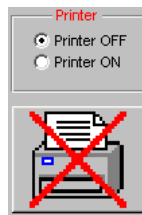
Automatically printing the voting results

To automatically print all voting results:



- ▶ In the "Printer" box, click the "ON" option button.
After the vote is completed, the voting result is printed automatically.

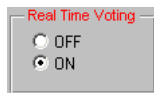
To suppress the automatic printing of the voting results:



- ▶ In the "Printer" box, click the "OFF" option button.
After the vote is completed, the voting result is not printed. However, you can separately print the voting result of any vote at any time (see "Printing voting results" on page 70).

Displaying how votes are cast on the display

To display how votes are cast:



- ▶ In the "Real Time Voting" box, click the "ON" option button.
The display of the votes already cast is continuously updated until voting ends. If the delegates can see this display (e.g. via the video PC), this could influence their voting behaviour.

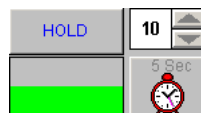
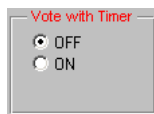
To prevent that the votes already cast are displayed during voting:

- ▶ In the "Real Time Voting" box, click the "OFF" option button.

Specifying the voting time

You can specify a fixed voting time. If delegates do not vote during this time, their votes become invalid.

To specify a fixed voting time:



- ▶ In the "Vote with Timer" box, click the "ON" option button.

The "Max. voting time" list box and the clock are displayed.

- ▶ Click one of the arrows in the "Max. voting time" list box to specify the voting time (in seconds).
- ▶ Start the vote (see "Taking votes" on page 68).
The countdown begins. The green bar turns gray one section at a time. The clock is displayed and the countdown is shown in seconds.

To temporarily stop the countdown:



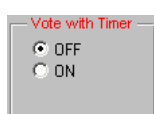
- ▶ Click the "HOLD" button.
The countdown is stopped. The delegates can also cast their votes while the countdown is on hold.

To continue the countdown:



- ▶ Click the "CONTINUE" button.
The countdown continues. Votes cast after completion of the voting time are invalid.

To not limit the voting time:

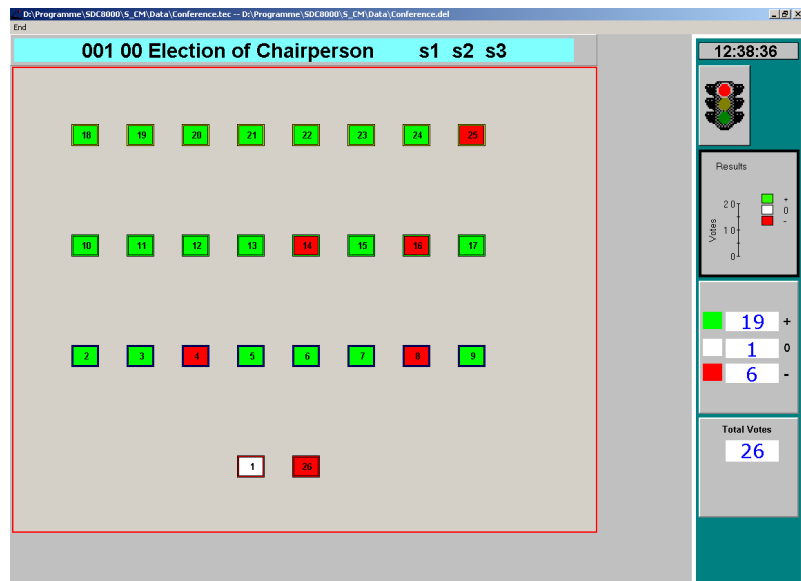
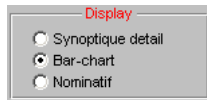


- ▶ In the "Vote with Timer" box, click the "OFF" option button.
Voting does not end until you click the "STOP VOTING" button.

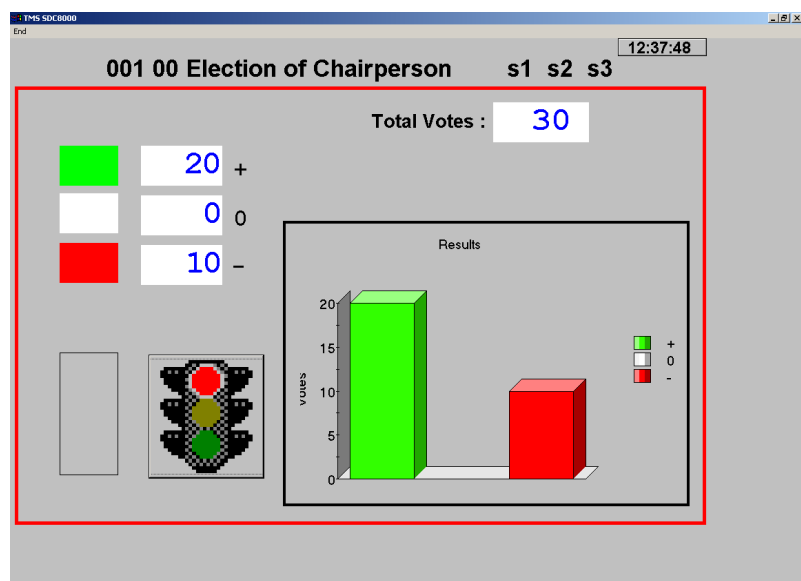
Configuring the display of the voting results on the video PC

To configure the display style on the video PC:

- ▶ Start the vote (see “Taking votes” on page 68).
During voting, a bar chart always appears on the monitor, large screen display or projector connected to the video PC. The bar chart is only continuously updated during voting if the “ON” option button in the “Real Time Voting” box is selected.
- ▶ After the vote is completed, click the desired option button in the “Display” box.
 - If you select “synoptique detail”, the synoptic view of the conference is shown on the video PC. Each console icon is marked with a color symbolizing the vote cast. A palette on the right-hand margin shows what the colors signify.



- If you select “bar chart”, the bar chart stays as it is. The votes cast for one option and the total votes cast are also displayed as a number.



- If you select “nominatif”, the names of all delegates and the votes they cast are displayed.

The screenshot shows a software window titled '1945 SOC 0000'. It has fields for 'Point: 001 00', 'Description: Election of Chairperson', and 'Objet: s1 s2 s3'. Below these is a table of delegates and their votes.

Archer, Prof.	Jonathan	YES
Becker	Martin	YES
Chung	Rosalind	YES
Dubois	Francine	YES
El Saad	Ahmed	YES
Fisher, Dr.	Cathrine	YES
Gresne	Nickolas	YES
Hohenlohe, von	Patrizia	YES
Ibn Al Farrag	Mohammed	YES
Janapatma	Ana-Ra Shr	YES
Kawakami	Hiroko	YES
Lesn, de	Duan Jesus	YES
Miller	Frank D.	YES
Nakamura, Dr.	Hiroshi	YES
O'Neill	Harman	YES
Park	Sen-Ton	YES
Quarré	Etienne	YES
Richter	Manfred	YES
Smith	Julia	YES
Takahashi	Isao	YES
Ullstein	Klaus	YES
Vellentinelli	Luigi	YES
Winter	Adriana C.	NO
Xian-Li	James	YES
Yue	Michelle	YES
Zhou	Ching-Meng	YES

Taking votes

Starting a vote

To start a vote:

- ▶ Load the desired agenda file (see “Loading the agenda file” on page 63).
- ▶ Make sure that all options are configured correctly (see “Selecting the voting settings” on page 64).
- ▶ In the agenda, click the vote to be started.
- ▶ Click the “START VOTING” button.

START VOTING

The signal light in the “summary” area turns green. If a video PC is connected, the signal light turns green here too as a signal to the delegates that they are now expected to vote (see “Configuring the display of the voting results on the video PC” on page 67).

The displays of the consoles with voting function display the voting options “Vote 1 of 3” or “Vote 1 of 5”:

Mi c N. : 1024
VOTE 1 OF 3
YES ABS NO

Mi c N. : 1024
VOTE 1 OF 5
1 2 3 4 5

If the “Vote with timer ON” option is selected, the countdown begins (see “Using the “Speechtime” options” on page 52).

As long as voting is still in progress, the delegates can change their vote whenever they want!

Ending a vote

A vote is ended:

- automatically when the countdown is over,
- manually if you click the "STOP VOTING" button.

STOP VOTING

After the vote is completed:

- the agenda displays an "x" in front of the voting item which has just stopped and the latter automatically moves to the end of the agenda,
- the summary shows the votes cast for all available options as well as the total votes cast,
- the "Results" area displays a chart which illustrates the voting result (you can change the style of this chart at any time by selecting a different option in the "Display Style" area),
- the voting result is displayed on a video PC (if connected),
- the displays of the consoles display the votes cast for the available options (see "Configuring the display of the voting results on the video PC" on page 67),
- the voting result is printed automatically if the "Printer ON" option is selected (see "Automatically printing the voting results" on page 65),
- the safety folder (see "Configuring the protocol" on page 37) saves two protocol files which contain all voting details – including the voting result.



To delete the display of the voting result on the master PC and all connected video or slave PCs:

Clear Vote Results

- ▶ Click the "Clear Vote Results" button.
All that is deleted is the **display** of the voting results. The saved protocol files with the voting results are **not** deleted. The system is now ready for voting again.

Assigning the votes cast to the delegates

To see which vote a certain delegate cast:

Note:

It is only possible to assign the votes cast to the delegates if the "Secret OFF" option button is selected (see "Taking secret or public votes" on page 64).

Click for Synoptic View

- ▶ Click the "Click for Synoptic View" button.
The synoptic view is displayed. The console icons appear in the color which corresponds to the vote cast (see also the color legend in the summary).

Note:

You can display further details on a connected video PC (see "Configuring the display of the voting results on the video PC" on page 67).

Printing voting results

To exceptionally print a voting result from a series of votes:

Reprint Vote

- ▶ Click the "Reprint Vote" button.
The file selection box opens.
- ▶ Select the voting results to be printed and confirm your selection by clicking the "OK" button.
The selected voting results are printed.

To automatically print each voting result:

- ▶ Click the "Printer ON" option button (see "Automatically printing the voting results" on page 65).
The voting result is automatically printed after the vote is completed.

Repeating a vote

To repeat a vote:

START VOTING

- ▶ In the agenda, click the vote which has already been taken and which you want to repeat.
- ▶ Press the "Del" key.
- ▶ The "x" in front of the vote which has already been taken disappears.
- ▶ Click the "START VOTING" button again.
The vote is repeated.

Automatically proceeding to the next voting item

Once you have completed a vote from the agenda, you can automatically proceed to the next voting item on the agenda using the "Next Item" button.

Next Item

- ▶ Click the "Next Item" button.
The subject and details of the voting item at the very top of the agenda are displayed in the status area on the top left of the voting window. You can start this vote immediately by clicking the "START VOTING" button.

Carrying out an unplanned vote

If you want to spontaneously carry out a vote which is not on the agenda:

- ▶ In the agenda, click any desired vote which has not yet been taken or **do not** click the "Clear Vote Results" button immediately after a vote is completed.
- ▶ The subject and details of the selected vote are displayed in the status area on the top left of the voting window.
Edit the "Number", "Object" and "Descript." fields as required. If you only want to increase the amendment number of the selected vote, click the "+" button.
- ▶ Start the new vote.
After the vote is completed, the new vote with all details which you entered is added to the bottom of the agenda.

Archiving and processing voting results

After the vote is completed, two files are automatically created in the "SDC 8000\S_CM" folder:

- A text file (*.txt):
The file name of the text file consists of the date, number, amendment number and title of the vote (example: 2005-04-24--1_03_Election of the chairman.txt). This file contains the voting options, the vote cast by each participant (only with public votes), the votes cast per voting option as well as the total number of votes cast.
This file can be opened and displayed using a text editor.
- A statistics file (*.vot):
The file name of the statistics file consists of the date, number, amendment number and title of the vote (example: 2005-04-24--1_03_Election of the chairman.vot). Statistics files can be imported, visualized and processed using a spreadsheet program such as Microsoft Excel.
The data are available in the [Windows ANSI format](#) and are separated by [commas](#). The first line contains information on the vote. The following lines are [sorted according to microphone numbers](#) and contain data from the delegate database (if available) as well as the votes cast.

	A	B	C	D	E	F	G
1	C:\Pr	07.07.2004	15:06:25	1	0	Election of Chairperson	
2	1	Lüthi	Maria	CH	Schweiz		4 -1
3	2	Becker	Martin	D	Deutschland		3 -1
4	3	Archer	Jonathan	UK	Great Britain		6 -1

A vote cast by a participant (here column "F") is represented by a number between 1 and 6. The meanings of the numbers:

Number	1	2	3	4	5	6
1 of 5	++	+	0	-	--	Vote not cast
1 of 3		Yes	Abs.	No		Vote not cast

The last column (here column "G") always contains the value "-1". You can delete this column.

Using chip cards

Chip cards allow you to give your conference a more personal and flexible touch while making it more convenient. And it makes voting safer:

- You do not need to enter any data into the name list. Instead, the name list is updated automatically with the names stored on the chip card as soon as a delegate inserts his chip card into the chip card slot of his console.
The delegates can thus sit down at any desired console or swap places with someone else whenever they want and the correct name is still displayed next to the current microphone number. Absent delegates do not appear on the name list.
If you have entered names into the name list nevertheless, these are overwritten by the names on the chip cards as soon as a chip card is inserted into the chip card slot of a console. If the chip card is removed again, a name is no longer assigned to this console

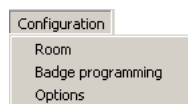
- If a delegate inserts his chip card into the chip card slot of any desired console, his last name appears on the display of the console instead of the microphone number.
- You can ensure that only authorized delegates participate in voting sessions (see “Taking votes with or without chip cards” on page 64).
- You can – e.g. as a presence check – record which delegates have inserted their chip card into the chip card slot of their console (see “Saving or printing the data of all inserted chip cards” on page 60).
- You can use printed chip cards (e.g. bearing the logo of your conference or conference center) and thus give your conference a personal, individual touch.

For this, you require the S-MM, S-DM and S-VM software modules as well as consoles with a chip card slot (SDC 8000 CV, SDC 8000 DV or SDC 8000 ID).

Writing data to chip cards

To write personal data of the delegates to chip cards:

- ▶ Open the synoptic view.
- ▶ Insert a chip card into the slot of each of the consoles. The chip must point downwards and to the left.
The green LED on the chip card icon of the corresponding consoles lights up. The consoles with a chip card inserted into their chip card slot are displayed in white in the synoptic view.
- ▶ Make sure that all consoles with inserted chip cards are displayed in white in the synoptic view.
- ▶ Close the synoptic view.
- ▶ From the “Configuration” menu, choose “Badge programming”.
The input mask opens.



Micro No.:	0026
Badge No.:	0026
Name:	Miller
First Name:	Paul
Party:	
District:	
<div>Write</div> <div>Read</div>	

- ▶ In the “Micro No.” field, enter the four-digit microphone number of the console whose inserted chip card you want to write.
- ▶ In the “Badge No.” field, enter the four-digit chip card number which the chip card is to be assigned.
- ▶ In the “Name” field, enter the last name of the delegate the way in which it is to appear in the name list and on the console display.
- ▶ You may fill in the remaining fields or not.
- ▶ Click the “Write” button.
The entered data are written to the chip card.

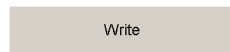


Reading chip cards



- ▶ Insert the chip card into the chip card slot of any desired console. The chip must point downwards.
The green LED on the chip card icon of the corresponding consoles lights up. The consoles with a chip card inserted into their chip card slot are displayed in white in the synoptic view.
- ▶ From the "Configuration" menu, choose "Badge programming".
The input mask opens.
- ▶ In the "Micro No." field, enter the four-digit microphone number of the console whose inserted chip card you want to read.
- ▶ Click the "Read" button.
The data on the chip card are read and displayed in the input mask.

Changing chip card data



- ▶ Read the chip card as described in the previous section.
The data on the chip card are displayed in the input mask.
- ▶ Change the desired data by editing them in the input mask.
- ▶ Click the "Write" button.
The changed data are written to the chip card.

Ending the program

To end the program:






End

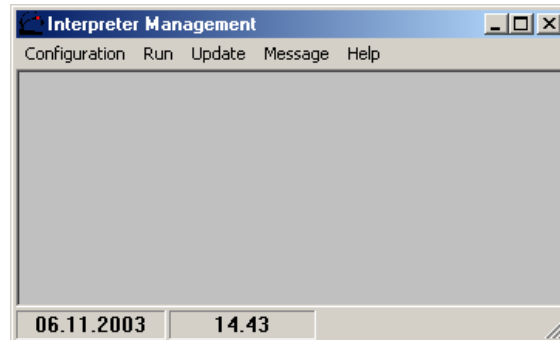
- ▶ Click "End" on the menu bar.
The program is ended. If consoles are active when you exit the program, they remain active. The conference is not interrupted, but is now controlled via the central unit only.

Configuring the interpretation system

This chapter provides information on how to quickly and easily configure the consoles of your interpretation system (but not the consoles of the conference system) using the software.

For configuring the interpretation system, you require the S-IM (Interpreter Management) software module which is started as follows:

- ▶ Click  and select ,  and  one after the other. The click .
- The "Interpreter Management" window opens.



The "Interpreter Management" window consists of:

- the menu bar

Configuration Run Update Message Help

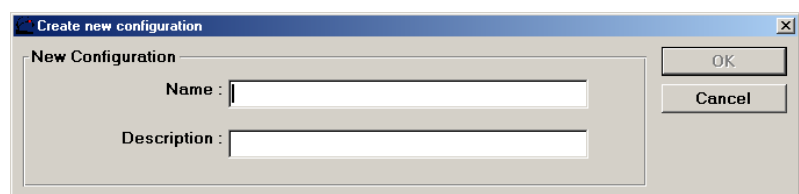
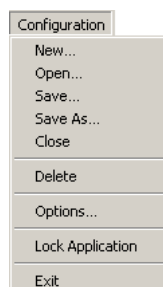
- the status bar
(displays the date, the time and the status of the COM connection)

03.11.2003 12.14

Creating an interpretation configuration

To create a new interpretation configuration:

- ▶ From the "Configuration" menu, choose "New...". The "Create new configuration" window opens.

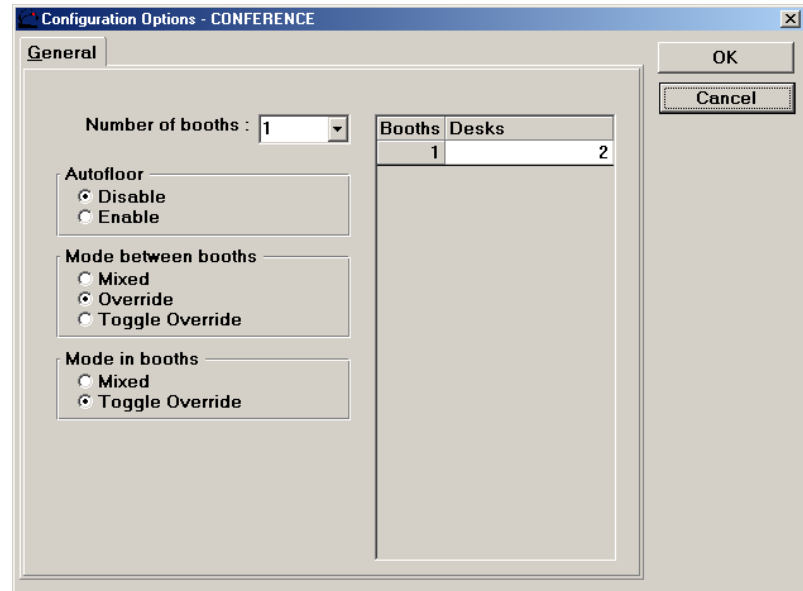


- ▶ In the "Name" field, enter the name of the interpretation configuration to be created (eight characters max.).

- ▶ In the "Description" field, enter a description of the interpretation configuration to be created.
- ▶ Click the "OK" button.

A subfolder with the name of the interpretation configuration is created in the folder "C:\\Programs\\SDC8000\\S_IM" and all data of the configuration are saved in this subfolder.

The "Configuration Options" window opens.



- ▶ From the "Number of booths" drop down list box, select the total number of interpreter booths in your configuration. For each booth, a row is added to the table on the right.

Cabines	Pupitres
1	4
2	4
3	0
4	0
	1
	2
	3
	4
	5
	6
	7

- ▶ In each row of the table, click the "Desks" column. The "Desks" drop down list box opens.
- ▶ From each "Desks" drop down list box, select the number of interpreter consoles installed in the corresponding booth.
- ▶ Configure the following options according to your conference requirements:
 - Autofloor
 - Mode between booths
 - Mode in booths

Note:

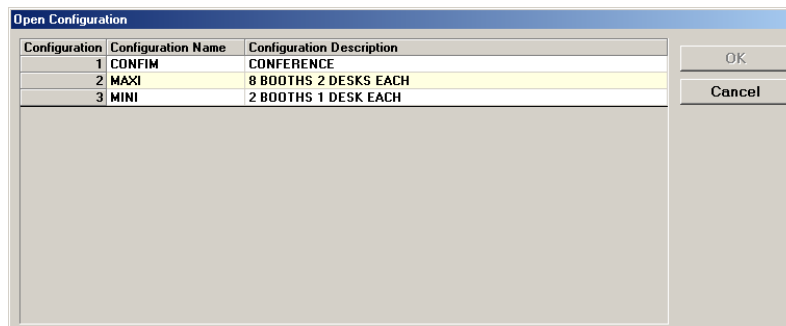
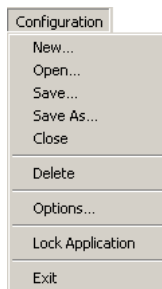
For information on the auto-floor function, see "Enabling the auto-relay interpretation function (Auto-floor)" on page 89 of the SDC 8000 system manual; for information on the operating modes between or in within the interpreter booths, see "Configuring the operating mode between booths" on page 87 and "Configuring the operating mode within a booth" on page 87 of the SDC 8000 system manual.

- ▶ Click the "OK" button. The "Desk Language Assignment" window opens (see "Assigning languages to the interpreter booths" on page 77).

Opening an interpretation configuration

To open an existing interpretation configuration:

- ▶ From the “Configuration” menu, choose “Open...”.
The “Open Configuration” opens.

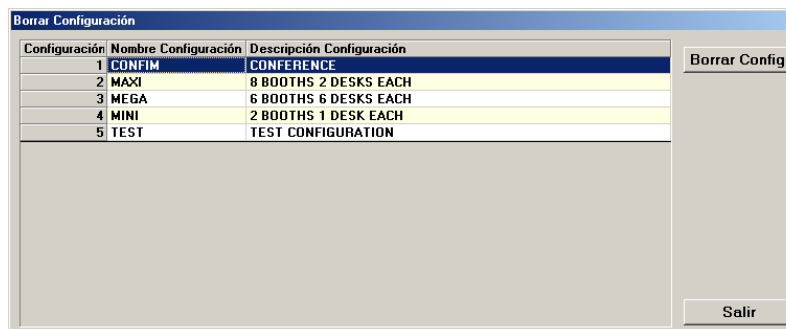
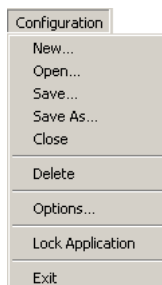


- ▶ Click the configuration you want to open and confirm your selection by clicking the “OK” button.
The “Desk Language Assignment” window opens (see “Assigning languages to the interpreter booths” on page 77).

Deleting an interpretation configuration

To delete an existing interpretation configuration:

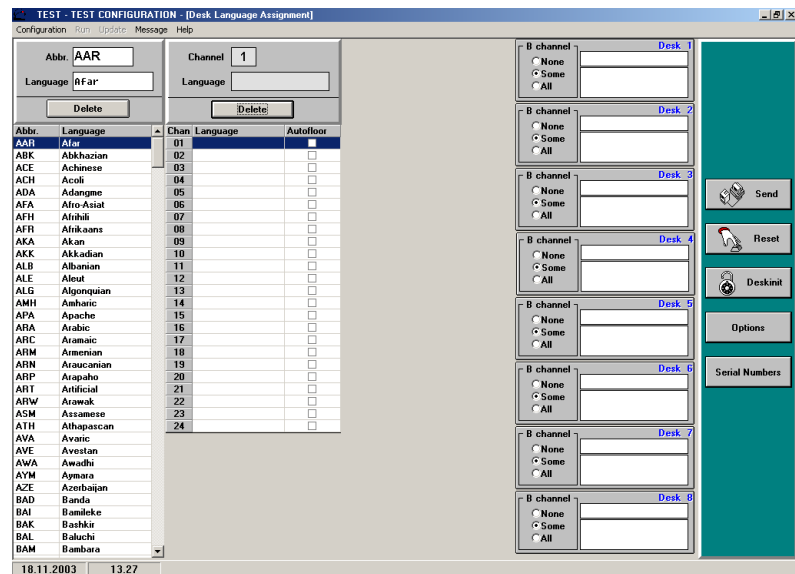
- ▶ From the “Configuration” menu, choose “Delete”.
The “Delete Configuration” window opens.



- ▶ Click the configuration you want to delete and click the “Delete” button.
A dialog box opens.
- ▶ Confirm the deletion of the selected configuration by clicking the “OK” button.
The subfolder with the name of the interpretation configuration is deleted from the folder “C:\Programme\SDC8000\S_IM” and all parameters of the configuration are deleted.

Assigning languages to the interpreter booths

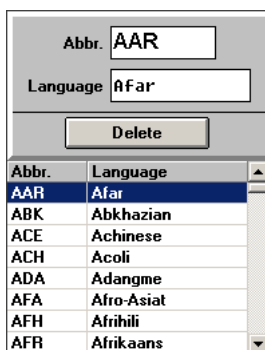
After you have created or opened an interpretation configuration, the “Desk Language Assignment” window opens.



The “Desk Language Assignment” window contains:

- the language table (on the left),
- the booth table,
- the interpreter console boxes (“Desk 1”, “Desk 2”, etc.) and
- the “Send”, “Reset”, “Deskinit”, “Options” and “Serial Numbers” buttons (on the right).

Editing the language table



The language table contains the languages and their assigned abbreviations. After initialization, the abbreviations are displayed on the displays of the interpreter consoles. You can edit the language table.

Note:

The abbreviations and names of the languages comply with ISO 639.2.

To add languages and abbreviations to the language table:

- ▶ Click an empty row at the bottom of the table.
- ▶ In the “Abbr.” field, enter the abbreviation for the language (three characters max.) which is to be displayed on the consoles’ displays.
- ▶ In the “Language” field, enter the name of the language (ten characters max.).

The language is added to the language table.

To change a language or abbreviation in the language table:

- ▶ Click the row you want to change.
The abbreviation and the name of the selected language appear in the "Abbr." and "Language" fields.
- ▶ Change the abbreviation and the name of the language in the "Abbr." and "Language" fields.

To delete a language or abbreviation from the language table:

- ▶ Click the row you want to delete.
The abbreviation and the name of the selected language appear in the "Abbr." and "Language" fields.
- ▶ Click the "Delete" button.
The language is deleted from the language table of this configuration.



Assigning an interpreter booth its main target language (A-channel)

To assign an interpreter booth its main target language (A-channel):

- ▶ In the booth table, click the booth to which you want to assign its main target language.
The channel number of the selected booth is displayed in the "Channel" field. A drop down arrow for selecting the language appears in the "Language" column.
- ▶ Click the drop-down arrow in the "Language" column and select the language you want to assign to the selected booth.
The selected main target language is displayed in the "Language" field and in the "Language" column of the booth table.
The channel number and the abbreviation for the language are displayed in the upper right corner of the interpreter console display next to the channel key "A".

Channel <input type="text" value="1"/>		
Language <input type="text" value="German"/>		
<input type="button" value="Delete"/>		
Chan	Language	Autofloor
01	German	<input type="checkbox"/>
02	English	<input type="checkbox"/>
03	French	<input type="checkbox"/>
04	Italian	<input type="checkbox"/>
05	Spanish	<input type="checkbox"/>
06	Dutch	<input type="checkbox"/>
07	Japanese	<input checked="" type="checkbox"/>
08	Russian	<input checked="" type="checkbox"/>

To change the language assignment for the A-channel:

- ▶ In the booth table, click the booth whose main target language you want to change.
The channel number of the selected booth is displayed in the "Channel" field and the language is displayed in the "Language" field. The drop down arrow for selecting the language appears in the "Language" column.
- ▶ Click the drop down arrow in the "Language" column and select the new main target language you want to assign to the selected booth.
The selected language is displayed in the "Language" box.

To delete the language assignment for the A-channel:

- ▶ In the booth table, click the booth whose main target language you want to delete.
The channel number of the selected booth is displayed in the "Channel" field and the language is displayed in the "Language" field. The drop down arrow for selecting the language appears in the "Language" column.
- ▶ Click the "Delete" button.
The language assignment is deleted and the selected booth is no longer assigned any language.

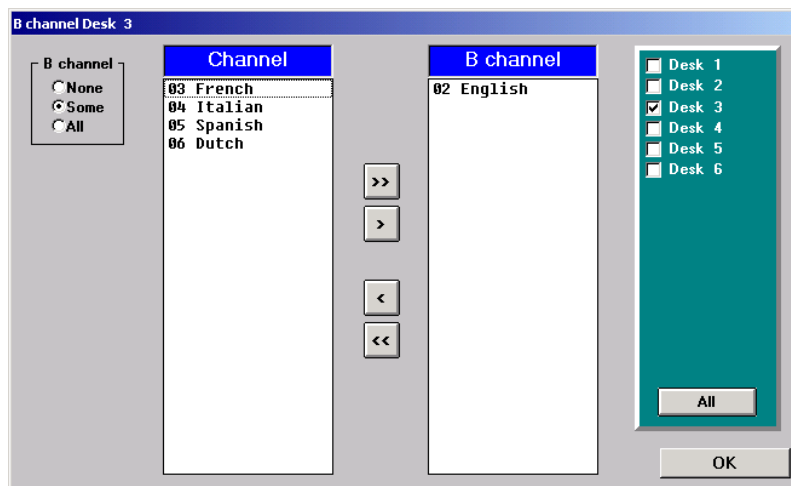
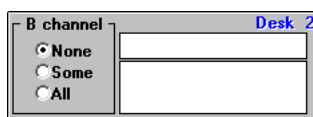


Preconfiguring the languages for the B-channel of an interpreter console





Apart from the main target language (A-channel), you can preconfigure a second target language (B-channel). The interpreters can change the configuration of the B-channel at any time during the conference (see “Configuring the main target language (A-channel) of a booth” on page 88 of the SDC 8000 system manual). You can also change the preconfiguration of the B-channel during the conference (see “Changing the language for the B-channel of an interpreter console during the conference” on page 90).

To preconfigure the second target language (B-channel) of an interpreter console:

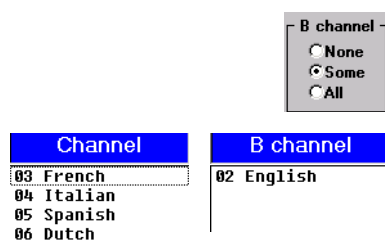
- ▶ In the booth table, click the booth whose interpreter consoles you want to assign a specific language for the B-channel.
The interpreter console boxes of the interpreter consoles installed in this booth are displayed.
- ▶ In the desired interpreter console box, click the “B channel” box.
The “B channel” dialog box opens.



The “B channel” dialog box contains the “B channel” box on the left, the “Channel” and “B channel” lists and – on the right – the check boxes for activating the other interpreter consoles installed in this booth. The arrow buttons in the middle allow you to move the languages from one list to the other:

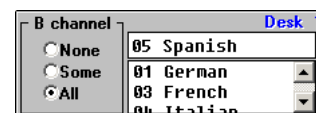
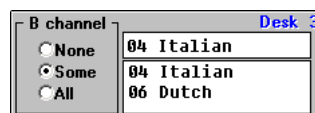
- Click the  button to move the first language from the “Channel” list to the “B channel” list.
- Click the  button to move all languages from the “Channel” list to the “B channel” list.
- Click the  button to move the first language from the “B channel” list back to the “Channel” list.
- Click the  button to move all languages from the “B channel” list back to the “Channel” list.

To assign an interpreter console one or several languages for the B-channel, add the desired languages to the "B channel" list:



- ▶ In the "B channel" box, click the "Some" option button.

- ▶ In the "Channel" list, click the languages you want to add to the "B channel" list one after the other or click one of the buttons or . The selected languages are moved to the "B channel" list. The selection is displayed in the corresponding interpreter console box.



Via the interpreter console, the interpreter can now select a language for the B-channel from the "B channel" list (see "Configuring the B-channel of an interpreter console" on page 33 of the SDC 8000 system manual).

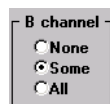
Languages which are not in the "B channel" list cannot be selected for the B-channel.

If you only add a single language to the "B channel" list, the interpreter can only select this language for the B-channel.

To remove languages from the "B channel" list:

- ▶ In the "B channel" list, click the languages you want to remove one after the other or click one of the buttons or . The selected languages are moved back to the "Channel" list.

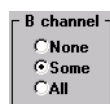
To assign an interpreter console all available languages for the B-channel:



- ▶ In the "B channel" box, click the "All" option button. All languages are moved to the "B channel" list and are displayed in grey.

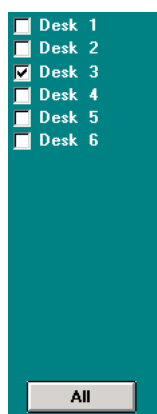
The interpreter can now select any of these languages for the B-channel via the interpreter console (see "Configuring the B-channel of an interpreter console" on page 33 of the SDC 8000 system manual).

To prevent that the interpreter interprets into a second language, you can block the B-channel:



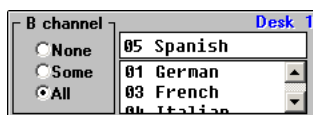
- ▶ In the "B channel" box, click the "None" option button. All languages are moved to the "Channel" list and are displayed in grey. The interpreter can no longer select a language for the B-channel via the interpreter console. He can only interpret into the main target language (A-channel).

To assign the selection made to several interpreter consoles of the selected booth:



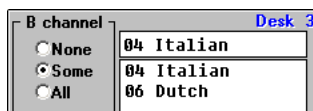
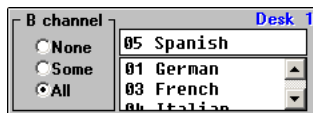
- ▶ In the right hand part of the “B channel” dialog box, click the check boxes of the interpreter consoles to which the selection made is to be assigned. To assign the selection made to all interpreter consoles of the booth, click the “All” button.

To specifically assign an interpreter console a single language for the B-channel:



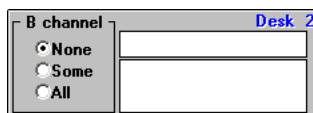
- ▶ In the corresponding interpreter console box, click the “All” option button.
The list box for selecting the language is displayed.
- ▶ In the list box, click the language you want to assign to the B-channel of the selected interpreter console.
The language is displayed in the box above the list box and is assigned to the B-channel of the selected interpreter console.

To prevent that the interpreter selects a different language for the B-channel:



- ▶ In the corresponding interpreter console box, click the “All” option button.
The list box for selecting the language is displayed.
- ▶ In the interpreter console box, click the “Some” option button.
- ▶ In the list box, click the language whose selection you want to prevent and click the “Delete” button. Repeat for additional languages if necessary.
The languages are deleted and can no longer be selected by the interpreter.

To completely deactivate the B-channel:

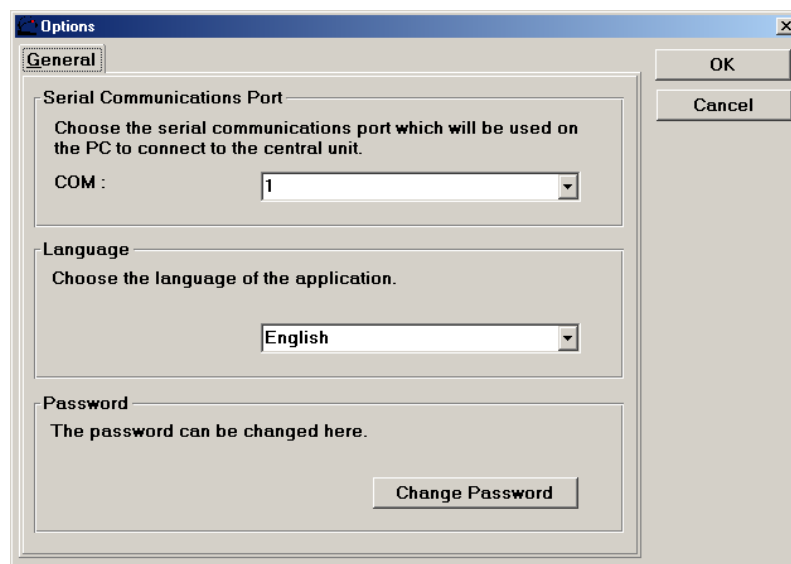
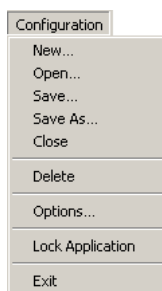


- ▶ In the corresponding interpreter console box, click the “None” option button.
The selection of a language for the B-channel via this console is no longer possible.

COM port, menu language and password

To configure the COM port and the menu language or to change the password:

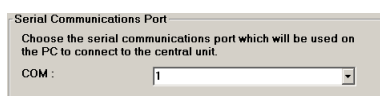
- ▶ From the "Configuration" menu, choose "Options...".
The "Options" window opens.



Configuring the COM port

To configure the COM port of the PC connected to the central unit:

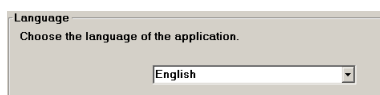
- ▶ From the "COM" drop down list box in the "Serial Communications Port" box, select the COM port of the PC connected to the COM 3 interface of the central unit.



Configuring the menu language

To change the menu language of the IM software module:

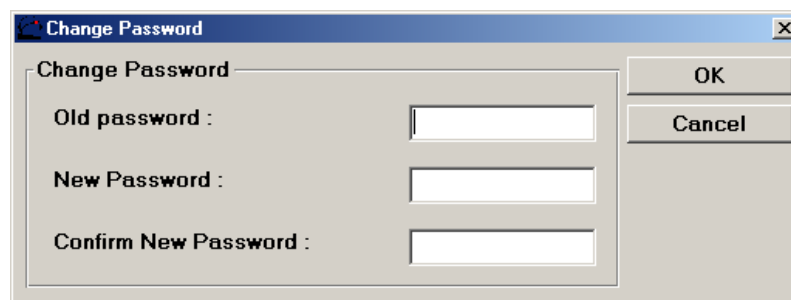
- ▶ From the drop down list box in the "Language" box, select the desired menu language.



Changing the password

To change the password:

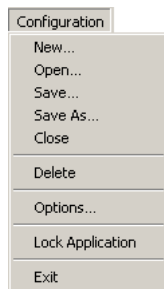
- ▶ Click the "Change Password" button.
The "Change Password" dialog box opens.



- ▶ In the "Old Password" box, enter the current password (see "The two passwords" on page 11).
- ▶ In the "New Password" box, enter the new password.
- ▶ In the "Confirm Password" box, re-enter the new password.
- ▶ Click the "OK" button to save the new password; click the "Cancel" button to keep the current password.

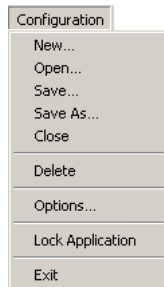
Locking the Interpreter Management software

If you need to leave your PC during a conference, you can secure your interpretation configuration and prevent unauthorized use by locking the software:



- ▶ From the "Configuration" menu, choose "Lock Application". The password dialog box opens.
- ▶ Enter the password and click the "OK" button. The Interpreter Management software is locked.

To unlock the Interpreter Management software:



- ▶ From the "Configuration" menu, choose "Lock Application". The password dialog box opens.
- ▶ Enter the password and click the "OK" button. The Interpreter Management software is unlocked.

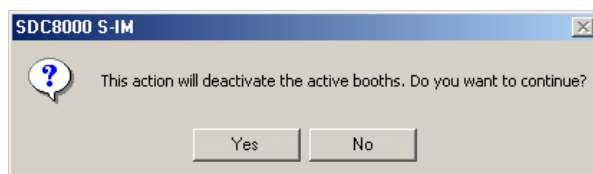
Initializing the interpreter consoles

After your interpretation configuration has been created and all options have been set, you first have to transmit the configuration to the central unit and then initialize the interpreter consoles.

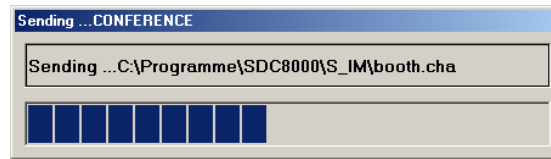
To transmit the configuration to the central unit:



- ▶ In the palette, click the "Send" button. The "SDC8000 S-IM" dialog box opens.



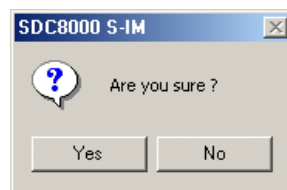
- ▶ Click the "Yes" button.
All active interpreter consoles are deactivated and the "Sending" info box appears. The configuration data are transmitted to the central unit.



To initialize the interpreter consoles:



- ▶ Click the "Reset" button.
The "Are you sure ?" dialog box opens.



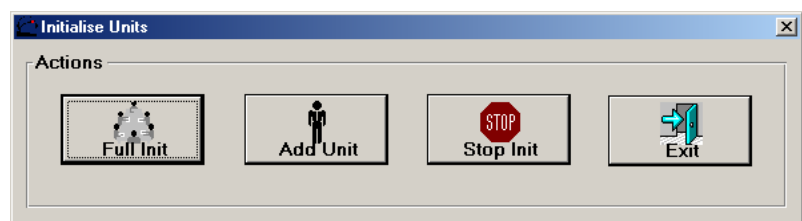
- ▶ Click the "Yes" button.
Your interpretation system is now ready for operation, if, compared with the previously transmitted and initialized configuration:
 - only the languages assigned to the booths, the modes between or within booths or the options have been changed,
 - the number of booths has not been changed,
 - the number of consoles per booth has not been changed.

The following operating steps are only necessary if:

- the number of booths and/or
- the number of consoles per booth has been changed.



- ▶ In the palette, click the "Deskinit" button.
The "Initialize Units" dialog box opens.



To initialize all interpreter consoles (e.g. when initializing the interpretation system for the first time or after rearranging the system):



- ▶ Click the "Full Init" button.
The signal light rings on all interpreter consoles start flashing and the displays of the consoles show the booth number (Booth) and the desk

number (Desk) which will be assigned when you press the MICRO key:

Press Mic to confirm	
BOOTH	DESK
01	01

You can manually change the booth number and the desk number on the interpreter console (see “Manually assigning an interpreter console an individual booth number” on page 90 and “Manually assigning an interpreter console an individual desk number (interpreter console number)” on page 91 of the SDC 8000 system manual).

- ▶ Start initializing the interpreter consoles by pressing the MICRO key of interpreter console 1 in booth 1, continue by pressing the MICRO key of interpreter console 2 in booth 1, and so on.
The signal light ring of the corresponding interpreter console goes off.
- ▶ After you have pressed the MICRO key on all interpreter consoles, click the “Stop Init” button in the palette.
- ▶ In the palette, click the “Exit” button.
Your interpretation system is now ready for operation.



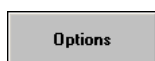
To initialize newly added interpreter consoles:

- ▶ Click the “Add Unit” button.
The signal light rings on all interpreter consoles start flashing.
- ▶ One after the other, initialize the newly added interpreter consoles by pressing their MICRO key.
The signal light ring of the corresponding interpreter console goes off.
- ▶ After you have pressed the MICRO key on all interpreter consoles, click the “Stop Init” button in the palette.
- ▶ In the palette, click the “Exit” button.
Your interpretation system is now ready for operation.

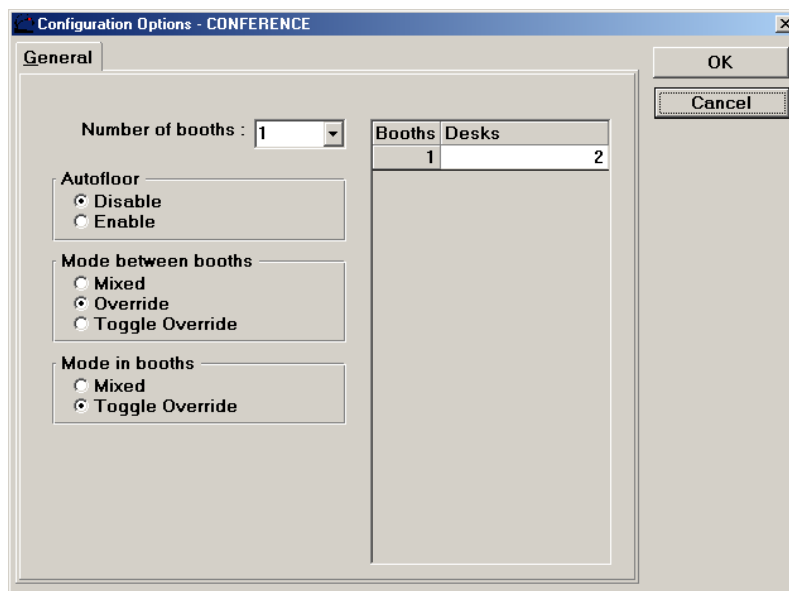


Changing the options later on

To change the options (modes between or within booths, number of booth or number of consoles per booth) later on:



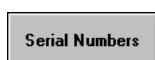
- ▶ In the palette, click the "Options" button.
The "Configuration Options" window opens.



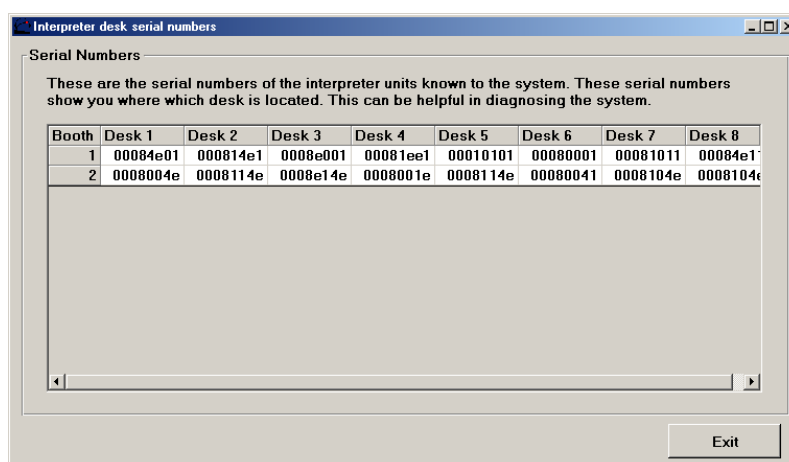
- ▶ Change the options and click the "OK" button.
The "Desk Language Assignment" window opens.

Displaying the serial numbers of all connected interpreter consoles

To display the serial numbers of all connected interpreter consoles:



- ▶ In the palette, click the "Serial Numbers" button.
The "Serial numbers" window opens.



The serial number of each connected interpreter console is displayed.

Intervening in the interpretation system

During the interpretation session, you can:

- send text messages to the interpreter consoles,
- monitor the status of all interpreter consoles,
- change the language for the B-channel of an interpreter console.

Sending text messages to the interpreter consoles

To create text messages and send them to the interpreter consoles:

Message

- ▶ Click "Message" on the menu bar.
The "Message" window opens.

- ▶ Enter the message in the "Line 1" and "Line 2" boxes. You can enter up to 24 characters per box.
Alternatively, you can select a message from the message list by clicking the arrow of drop down list box.
- ▶ In the "Send to" box, click the "Booth" drop down list box and select the number of the booth to which you want to send the message.
- ▶ In the "Send to" box, click the "Desk" drop down list box and select the number of the interpreter console to which you want to send the message.

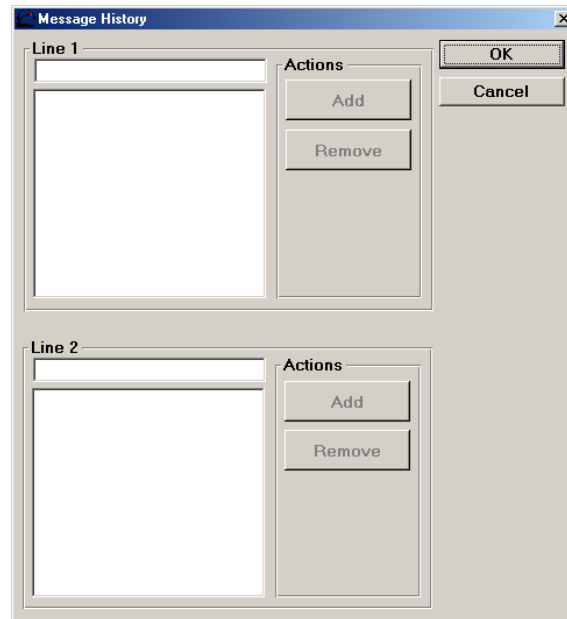
To automatically add a newly created message to the message list:

- ▶ Click the "Automatically add message to messages list" check box.
When you send the message, it is automatically added to the message list.
- ▶ Click the "Send" button.
The message is sent to the selected interpreter console(s). The yellow "Message" LED on the corresponding console(s) lights up. The interpreter can read the message while pressing the "Message" key and keeping it pressed. Please note that there is no feedback as to whether the message is actually read.

To manage the message list:



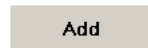
- ▶ Click the "Messages" button.
The "Message History" window opens.



- ▶ From the "Line 1" or "Line 2" boxes, select a message by clicking it.

To edit a line from the message list:

- ▶ Click the line you want to edit.
The text is displayed in the box above the list.
- ▶ Edit the text.
- ▶ Click the "Add" button.
The edited line is added to the message list.



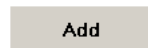
To delete a line from the message list:

- ▶ Click the "Remove" button.
The line is deleted.



To add a new line to message list (without sending this line):

- ▶ Enter the text in the "Line 1" or "Line 2" box.
- ▶ Click the "Add" button.
The new line is added to the message list.

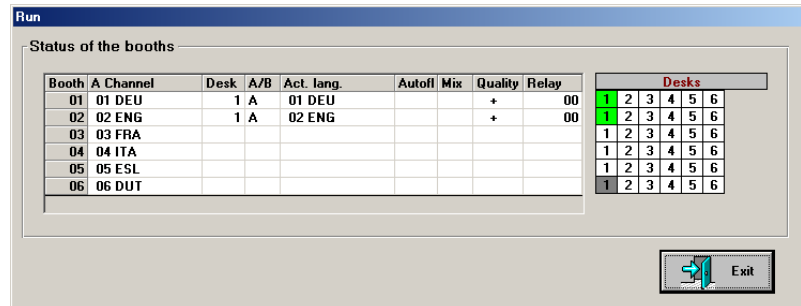


Monitoring the status of all interpreter consoles

To monitor the status of all interpreter consoles:

Run

- ▶ Choose "Run" from the menu bar.
The "Run" window opens.



The channel table displays for each channel:

- in the "A Channel" column: the main target language
- in the "Desk" column: the currently active console in this booth
- in the "A/B" column: the channel (A or B) used by the interpreter
- in the "Act. lang." column: the current target language
- in the "Autofloor" column: whether the "Auto-floor" function is enabled
- in the "Mix" column: whether the "Mixed" mode is active
- in the "Quality" column: the quality of the interpretation
 "+" is displayed if the interpreter works directly from the source language into the target language
 "-" is displayed if the interpreter works from a colleague's interpretation (e.g. "Auto-floor")
- in the "Relay" column: whether one of the RELAY keys is pressed on the corresponding console

The "Desk" overview displays:

Desks					
1	2	3	4	5	6
1	2	3	4	5	6
1	2	3	4	5	6
1	2	3	4	5	6
1	2	3	4	5	6
1	2	3	4	5	6

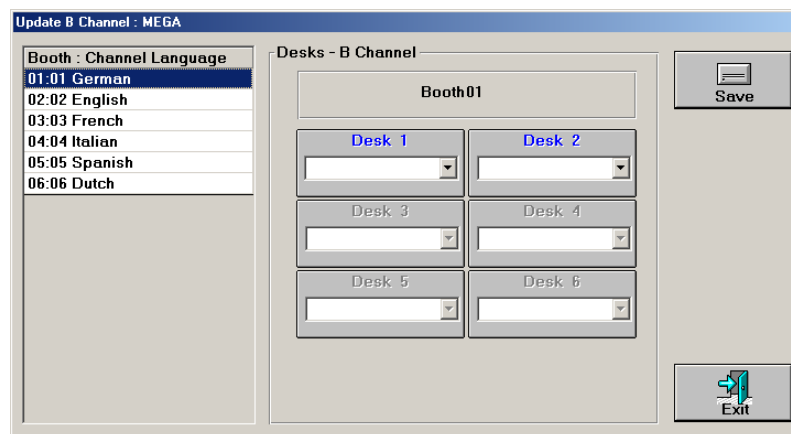
- in green:
the active interpreter consoles in the corresponding booth
- in gray:
interpreter consoles which are not detected by the system or which are not initialized correctly

Changing the language for the B-channel of an interpreter console during the conference

To change the language for the B-channel of an interpreter console during the conference:

Update

- ▶ Click the "Update" on the menu bar.
The "Update B Channel" window opens.



The "Update B Channel" window shows the booth table on the left and all interpreter console boxes belonging to the selected booth on the right.

- ▶ In the booth table, click the booth with the interpreter console whose B-channel configuration you want to change.
The interpreter console boxes of the selected booth appear. Interpreter console boxes in which "Desk .." is displayed in blue represent consoles which are initialized correctly; interpreter console boxes in which "Desk .." is displayed in gray represent consoles which are not initialized correctly and cannot be selected.



- ▶ In the desired interpreter console box, open the drop down list box.
- ▶ From the drop down list box, select the language you want to assign to the B-channel of the selected interpreter console and click the "Save" button.





The B-channel of the selected interpreter console is configured and the abbreviation of the assigned language appears on the display of the interpreter console.

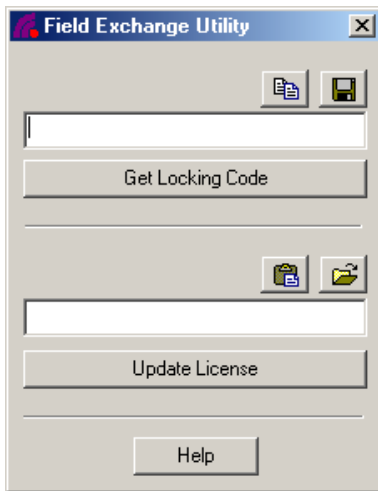
Note:

If some language do not appear in the drop down list box, their selection for the B-channel has been prevented (see "Preconfiguring the languages for the B-channel of an interpreter console" on page 79).


Upgrading the software license

To upgrade the software license:


- ▶ Make sure that the dongle is inserted into the correct port of your PC.
- ▶ Click  and select  and  one after the other. Then click . The "Field exchange utility" window opens.
- ▶ Click the "Get Locking Code" button. The code is displayed in the box above the button.





To save this code in a file:

- ▶ Click the "Save locking code to a file" icon ().

To copy the code to the clipboard:

- ▶ Click the "Copy to Clipboard" icon (.
- ▶ Send this code (by email or by fax) to your Sennheiser distributor. Within five days, you will receive the new license in the form of a license code.
- ▶ Enter this license code in the box above the "Update License" button.

To avoid typing errors:

- ▶ Use the "Paste from Clipboard" icon () to paste the code received by email and copied to the clipboard in the box.
- ▶ If the new license code is saved in a file, click the "Load license code from a file" icon (.

To enable the license:

- ▶ Make sure that the dongle is inserted into the correct port of your PC.
- ▶ Click the "Update License" button.
- ▶ Close the "Field exchange utility" window and start the software.

Note:

For further information, click the "Help" button.

Folders and file types

The SDC 8000 SYS software uses the following folders and file types:

Folders

During software installation, the two folders "S_CM" (for the data of the conference system) and "S_IM" (for the data of the interpretation system) are created in the selected installation folder (preset: "C:\\Programs\\SDC8000").

In each of these two folders, a "data" subfolder is created in which you can save your conference files.

When you create a new interpretation configuration, a subfolder with the name of the configuration is created in the folder "C:\\Programs\\SDC8000\\S_IM".

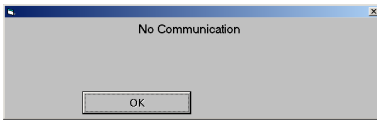
File types

The software writes and reads the following file types:

Synoptic view file	*.tec
Delegate database	*.del
Agenda	*.dia
	*.lnd
Text file with delegate database (can be imported)	*.txt
Text file with voting items (can be imported)	*.txt
Voting results	year_month_day--No_description.txt
	2004_01_01--001_01_description.txt
Statistics file	year_month_day--No_description.vot
	2005-11-11--001_01_Election of Chairperson.vot
Present badges	P month day hour minutes h.minutes l second
	P0411100.251
Microphone logging	miclog_year_month_day_hour_minute_second.log
	miclog_2004_01_01_12_59_59.log
Badge logging	badgelog_year_month_day_hour_minute_second.log
	badgelog_2004_01_01_12_59_59.log
Interpretation configuration	booth.cha
Booth parameter	booth.par
Booth parameter	booth.pio
Booth parameter	booth.pre
Booth parameter	booth.001
Description of the interpretation configuration	booth.txt
Name of the interpretation configuration	naam.txt

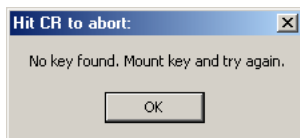
If problems occur...

The conference and interpretation system does not react on the software



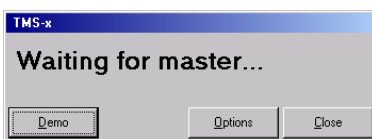
If the "No communication" dialog box appears:

- ▶ See "Configuring communication with the central unit" on page 38.
- ▶ See "Setting the correct starting options" on page 16.



If the "No key found" dialog box appears:

- ▶ See "Connecting the dongle" on page 16.



If the "Waiting for master..." dialog box appears when the program is started for the first time:

- ▶ See "Setting the correct starting options" on page 16.

If the "Waiting for master..." dialog box appears when the program is started for the second time or later:

- ▶ See "Configuring the PC in a network" on page 35 and "Configuring the COM port" on page 38.

Some consoles do not work



- ▶ Check if there are entries in the "#Errors" box of the control palette or if consoles are displayed in yellow in the synoptic view.
- ▶ Make sure that these consoles are connected correctly.
- ▶ If correctly connected consoles are displayed in yellow in the synoptic view, these consoles are defective and have to be replaced.

Accessories

Licenses for software modules

- 9848** SDC 8000 SYS: Complete software package (includes all five modules)
- 9850** SDC 8000 S-MM: Software module "Microphone Management"
- 9854** SDC 8000 S-DM: Software module "Delegate Management"
- 9851** SDC 8000 S-VM: Software module "Voting Management"
- 9852** SDC 8000 S-VD: Software module "Voting Display"
- 9853** SDC 8000 S-IM: Software module "Interpreter Management"

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
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